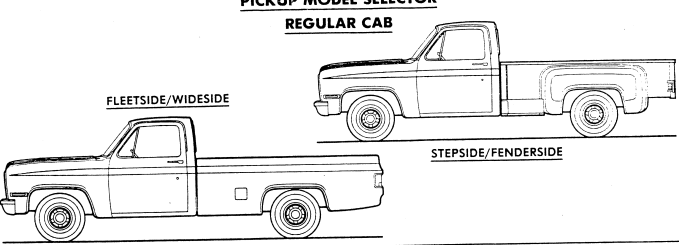
CHEVROLET



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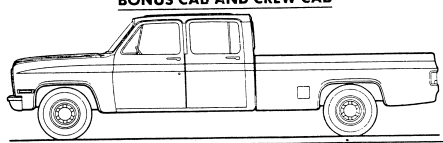
PICKUP MODEL SELECTOR



			BODY ORDERING CODE				
	MODEL N	IUMBER	GASOLINE MODELS DIESEL MOD			MODELS	
SERIES	6½' BOX	8' BOX	FLEETSIDE/ WIDESIDE	STEPSIDE/ FENDERSIDE	FLEETSIDE/ WIDESIDE	STEPSIDE/ FENDERSIDE	
C10/1500	C10703	C10903	E63	*E62	E63/B3J	*E62/B3J	
C20/2500		C20903	E63	E62	E63/B3J	E62/B3J	
C20/2500/C6P		C20903	E63/C6P	E62/C6P	E63/C6P/B3J	E62/C6P/B3J	
C30/3500		C30903	E63	E62	E63/B3J	E62/B3J	
K10/1500 (4X4)	K10703	K10903	E63	*E62	E63/B3J	*E62/B3J	
K20/2500 (4X4)	_	K20903	E63	E62	E63/B3J	E62/B3J	
K20/2500/C6P (4X4)	_	K20903	E63/C6P	E62/C6P	E63/C6P/B3J	E62/C6P/B3J	
K30/3500 (4X4)	_	K30903	E63		E63/B3J		

^{*}Available on C/K 10703 models only.

BONUS CAB AND CREW CAB



			BODY ORDERING CODE		
	MODEL 1	NUMBER	GASOLINE MODELS DIESEL MOD		
SERIES	BONUS CAB	CREW CAB	8' FLEETSIDE/ WIDESIDE BOX	8' FLEETSIDE/ WIDESIDE BOX	
	C20943		E63/YG4	E63/YG4/B3J	
C20/2500		C20943	E63/AS3	E63/AS3/B3J	
	C30943		E63/YG4	E63/YG4/B3J	
C30/3500		C30943	E63/AS3	E63/AS3/B3J	
K30/3500 (4X4)	K30943	· _	E63/YG4	E63/YG4/B3J	
		K30943	E63/AS3	E63/AS3/B3J	

C/K PICKUP—2-Wheel Drive

C10/1500 REGULAR CABS STANDARD SPECIFICATIONS

Series	C10/1500			
Engine				
Base Equip.	4.3 Liter, 262 4-bbl V6 11"; 124 sq. in. Oiled-paper Element			
Clutch				
Air Filter				
Oil Filter	Throwaway Type			
Exhaust System	Single; Aluminized			
Emission Control Systems	See Engine & Cooling Section for specific model applications			
Suspension, Front	Independent; Coil Springs			
Capacity	2950 lb.			
Springs @ Ground	- 1475 lb. ea.			
Shock Absorbers	25mm dia.			
Suspension, Rear	Salisbury Axle; Hypoid Drive; Two-stage Multi-leaf Springs			
Axle Capacity	3750 lb.			
Axle Ratio	2.73			
Springs @ Ground	1550 lb. ea.			
Shock Absorbers	25mm dia.			
Brakes	Hydraulic; Self-adjusting			
Front	Disc; 11.86" Rotor			
Rear	Drum; 11" x 2"			
Booster	_			
Parking	Cable to Rear Wheels			
Electrical	12 Volt; Negative Ground			
Battery – Freedom Type	405 CCA ◆ @ 0°F.			
-Reserve Capacity	75 min. @ 80°F.			
Delcotron Generator	37 amp.			
Frame	Carbon Steel; 36,-39,000 psi			
Section Modulus	3.10			
Fuel Tank (nominal capacity)				
-117.5" WB	l6 gal.			
-131.5" WB	20 gal.			
Steering Gear Type	Manual; Recirculating Ball Gear			
Linkage	Parallelogram			
Transmission	Fully Synchronized 3-Speed Manual			
Shift Location	Steering Column			
Tires	(5) P195/75R15 All Seasons Steel Belted Radial			
Wheels	(5) Disc			
	15" x 6"			

[◆]CCA-Cold Cranking Amps

C/K PICKUP—2-Wheel Drive

C10/1500 REGULAR CABS STANDARD SPECIFICATIONS

DIESEL

Series	★ C10/1500				
Turning.					
Engine	6.2 Liter, 379 Cu. In. V8 Diesel				
Base Equip.	12"; 150 sq. in. Poly-wrapped, Oiled-paper Element				
Clutch					
Air Filter					
Oil Filter	Throwaway Type				
Oil Cooler	Standard				
Exhaust System	Dual; Aluminized				
Emission Control Systems	See Engine & Cooling Section for specific model applications				
Suspension, Front	Independent; Coil Springs				
	3400 lb.				
Capacity	1700 lb. ea.				
Springs @ Ground	25mm dia.				
Shock Absorbers					
Suspension, Rear	Salisbury Axle; Hypoid Drive; Two-stage Multi-leaf Springs				
Axle Capacity	3750 lb.				
Axle Ratio	3.08				
Springs @ Ground	1550 lb. ea.				
Shock Absorbers	25mm dia.				
Shock Absorbers	The Control of the Co				
Brakes	Hydraulic; Self-adjusting				
Front	Disc; 11.86" Rotor				
Rear	Drum; 11" x 2"				
Booster	Hydraulic Power				
	Cable to Rear Wheels				
Parking					
Electrical	12 Volt; Negative Ground				
Battery – Freedom Type	Two; 550 CCA ◆ ea. @ 0°F.				
-Reserve Capacity	115 min. ea. @ 80°F.				
Delcotron Generator	66 amp.				
Engine Block Heater	600 watts, 120 volts				
	Carbon Steel; 36,-39,000 psi				
Frame	3.10				
Section Modulus	0.10				
Fuel Tank (nominal capacity)	10 1				
-117.5" WB	16 gal.				
-131.5" WB	20 gal.				
Steering Gear Type	Integral Power				
Transmission	4-Speed Manual with Overdrive				
Shift Location	Floor				
Snift Location					
Tires	(5) P205/75R15 All Seasons Steel Belted Radial				
Wheels	(5) Disc				
TT AND CAME AND A STATE OF THE	15" x 6"				

 $[\]bigstar$ Not available for registration in State of California

[◆]CCA-Cold Cranking Amps

C/K PICKUP—2-Wheel Drive

C20/2500 REGULAR CABS

C20/2500 BONUS CABS & CREW CABS STANDARD SPECIFICATIONS

Series	C20/2500 Regular Cab	C20/2500/C6P Regular Cab	C20/2500 Bonus/Crew Cab		
	4.3 Liter, 262 4-bbl. V6 4.8 Liter, 292 1-bbl. L6				
Clutch Air Filter Oil Filter	ll"; 124 sq. in. Oiled-paper Element Throwaway Type				
Exhaust System Emission Control Systems		Single; Aluminized Single; Stainless Steel See Engine & Cooling Section for specific model application			
Suspension, Front Capacity	Independent; Coil Springs 3800 lb.				
Springs @ Ground Shock Absorbers Stabilizer Bar	1750 lb. ea. 1900 lb. ea. 25mm dia. 32mm dia. 1.06" dia.				
Suspension, Rear Axle Capacity	Salisbury Axle; 5700 lb.	Hypoid Drive; Two-stage M 6000 lb.	fulti-leaf Springs 7500 lb.		
Axle Ratio Springs @ Ground Shock Absorbers	3.42 2000 lb. ea. 25mm dia.	4.10 3000 lb. ea. 32mm dia.	4.10 3000 lb. ea. 32mm dia.		
Brakes Front					
Booster Parking	1				
Electrical Battery—Freedom Type —Reserve Capacity Delcotron Generator	405 CCA ◆ @ 0°F. 75 min. @ 80°F.				
Frame Section Modulus					
Fuel Tank (nominal capacity)					
Steering Gear Type Linkage	Manual; Recirculating Ball Gear Parallelogram				
Transmission Shift Location	4-Speed Manual (SM 465) Floor				
Tires	(4) LT 215/85R16C Front: LT 235/85R16D (8PR) (6PR) Rear: LT 235/85R16E (10PR)				
Wheels Size	(4) Disc 16" x 6.5"				

[◆]CCA-Cold Cranking Amps

C/K PICKUP—2-Wheel Drive

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C20/2500 REGULAR CABS C20/2500 BONUS CABS & CREW CABS STANDARD SPECIFICATIONS

Series	★C20/2500 Regular Cab	C20/2500/C6P Regular Cab	C20/2500 Bonus/Crew Cab		
Engine Base Equip. Clutch Air Filter Oil Filter Oil Cooler Exhaust System	6.2 Liter, 379 Cu. In V8 Diesel 12"; 150 sq. in. Poly-wrapped, Oiled-paper Element Throwaway Type Standard Dual; Aluminized See Engine & Cooling Section for specific model applications				
Emission Control Systems Suspension, Front		Independent; Coil Spring			
Capacity Springs @ Ground Shock Absorbers	1750 lb. ea. 25mm dia.	3800 lb. 1900 l 32mr	lb. ea. n dia. ' dia.		
Suspension, Rear		Hypoid Drive; Two-stage 6000 lb.	Multi-leaf Springs 7500 lb.		
Axle Capacity Axle Ratio Springs, Main @ Ground Shock Absorbers	5700 lb. 3.42 2000 lb. ea. 25mm dia.	3.73 3000 lb. ea. 32mm dia.	3.73 3000 lb. ea. 32mm dia.		
Brakes Front	Hydraulic; Self-adjusting Disc; 12.5" Rotor				
Rear Booster Parking	Drum; 11.15" x 2.75"	3" x 2.5"			
Electrical Battery—Freedom Type —Reserve Capacity Delcotron Generator	12 Volt; Negative Ground Two: 550 CCA ◆ ea. @ 0°F. 115 min. ea. @ 80°F.				
Engine Block Heater		600 watts, 120 volts			
Frame Section Modulus	3.57	Carbon Steel; 36,-39,000 4.53	7.33		
Fuel Tank (nominal capacity)		20 gal.			
Steering Gear Type	Integral Power				
Transmission Shift Location	4-Speed Manual (SM 465) Floor				
Tires	(4) LT 215/85R16C Front: LT 235/85R16D (8PR) (6PR) Rear: LT 235/85R16E (10PR)				
Wheels Size	(4) Disc 16" x 6.5"				

[★]Not available for registration in State of California

[◆]CCA-Cold Cranking Amps

C/K PICKUP—2-Wheel Drive

C30/3500 REGULAR CABS C30/3500 BONUS CABS & CREW CABS STANDARD SPECIFICATIONS

Series	C30/3500 Regular Cab C30/3500 Bonus/Crew			
Engine Base Equip. Clutch Air Filter Oil Filter Exhaust System Emission Control Systems	4.8 Liter, 292 1-bbl L6 11"; 124 sq. in. Oiled-paper Element Throwaway type Single; Stainless Steel See Engine & Cooling Section for specific model applications			
Suspension, Front Capacity Springs @ Ground Shock Absorbers	Independent; Coil Springs 3800 lb. 4000 lb. 1900 lb. ea. 2000 lb. ea. 32mm			
Suspension, Rear Axle Capacity Axle Ratio Springs @ Ground Shock Absorbers	7500 lb. 4.10 3500 lb. ea.			
Brakes Front Rear Booster Parking	Hydraulic, Self-adjusting Disc; 12.5" rotor Drum; 13" x 3.5" Hydraulic Power Cable to Rear Wheels			
Electrical Battery — Freedom Type — Reserve Capacity Delcotron Generator	12 Volt; Negative Ground 405 CCA ♦ @ 0°F. 75 min. @ 80°F. 37 amp.			
Frame Section Modulus	Carbon Steel; 6.14	; 36,-39,000 psi 7.33		
Fuel Tank (Nominal Capacity)	20 gal.			
Steering Gear Type Linkage	Manual; Recirculating Ball Gear Parallelogram			
Transmission Shift Location	4-Speed Manual (SM 465) Floor			
Tires — Front — Rear	(2) LT235/85R16D (8PR) (2) LT235/85R16E (10PR)			
Wheels Size		Disc x 6.5"		

[♦]CCA-Cold Cranking Amps

C/K PICKUP—2-Wheel Drive



C30/3500 BONUS CABS & CREW CABS—C30/3500 REGULAR CABS STANDARD SPECIFICATIONS

Series	C30/3500 Regular Cab	C30/3500 Bonus/Crew Cab		
Engine				
Base Equip.	6.2 Liter, 379 Cu. In. V8 Diesel			
Clutch	12"; 150 sq. in.			
	Poly-wrapped, Oiled-paper Element			
Air Filter	Throwaway type			
Oil Filter	Standard			
Oil Cooler	Dual; Aluminized			
Exhaust System	See Engine & Cooling Section for specific model applications			
Emission Control Systems				
Suspension, Front		at; Coil Springs 4000 lb.		
Capacity	3800 lb.	2000 lb. ea.		
Springs @ Ground	1900 lb. ea.			
Shock Absorbers		2mm		
Suspension, Rear	Salisbury Axle; Hypoid Driv	re; Two-stage Multi-leaf Springs		
Axle Capacity	7500 lb.			
Axle Ratio	4.10			
	0,500 11			
Springs @ Ground	32mm dia.			
Shock Absorbers				
Brakes	Disc; 12.5" rotor Drum; 13" x 3.5"			
Front				
Rear				
Booster	Hydra	ulic Power		
Parking	Cable to Rear Wheels			
	12 Volt; Negative Ground			
Electrical	Two; 550 CCA♦ ea. @ 0°F.			
Battery - Freedom Type	1 Wo; 550 CCAV ea. @ 0 1. 115 min. ea. @ 80°F.			
-Reserve Capacity		6 amp.		
Delcotron Generator		tts, 120 volts		
Engine Oil Cooler				
Frame		el; 36,-39,000 psi 7.33		
Section Modulus	6.14	1.00		
Fuel Tank		001		
(Nominal Capacity)	<u> </u>	20 gal.		
Steering Gear Type	1. 1.			
	4-Speed N	Janual (SM 465)		
Transmission	4-Speed Manual (SM 465) Floor			
Shift Location	•			
Tires - Front	(2) LT235	/85R16D (8PR)		
-Rear	(0) I TOOK (OFD 16F (10PR)			
	(A) Disc			
Wheels	16" x 6.5"			

[♦]CCA-Cold Cranking Amps

C/K PICKUP—4-Wheel Drive

K10/1500-20/2500 REGULAR CABS

STANDARD SPECIFICATIONS

(See Gray Tab Section for Specification Details)

Series	K10/1500	K20/2500	K20/2500/C6P
Engine Base Equip. Clutch	4.3 Liter, 262 4-bbl V6 11"; 124 sq. in.	5.7 Liter, 350 4-bbl V8 ■ 12"; 150 sq. in.	4.8 Liter, 292 1-bbl L6 11"; 124 sq. in.
Air Filter Oil Filter	,	Oiled-paper Element Throwaway type	
Exhaust System	Single; Al		Single; Stainless Steel
Emission Control System	See Engine & Co	ooling Section for specific	model applications
Suspension, Front	Salisbury Axle	; Hypoid Drive; Single St	age Leaf Springs
Capacity Axle Ratio Springs @ Ground Shock Absorbers	3600 lb. 3.42 1850 lb. ea. 25mm dia.	3800 lb. 3.23 1850 lb. ea. 25mm dia.	3800 lb. 4.10 1850 lb. ea. 32mm dia.
Stabilizer Bar Hubs, Manual Locking	-	1.25" dia. Standard	
Suspension, Rear	Salisbury Axle;	Hypoid Drive; Two-stage	Multi-leaf Springs
Axle Capacity Axle Ratio Springs @ Ground Shock Absorbers	3750 lb. 3.42 1875 lb. ea. 25mm dia.	5700 lb. 3.23 2000 lb. ea. 25mm dia.	6000 lb. 4.10 3000 lb. ea. 32mm dia.
Brakes			
Front	Disc; 11.86" Rotor Drum; 11.15" x 2.75"	Disc; 12.5" Rotor Drum; 11.15" x 2.75"	Disc; 12.5" Rotor Drum; 13.0" x 2.5"
Booster Parking			
Electrical Battery — Freedom Type — Reserve Capacity Delcotron Generator		12 Volt; Negative Groun 405 CCA ◆ @ 0°F. 75 min. @ 80°F. 37 amp.	d
Frame		Carbon Steel; 36,-39,000	psi
Section Modulus — 117.5" WB . —131.5" WB .	3.14 3.88	 3.88	 4.53
Fuel Tank (nominal capacity) 117.5" WB 131.5" WB	16 gal. 20 gal.		 20 gal.
Steering Gear Type			
Transmission Shift Location	4-Speed Manual (SM 465)		
Transfer Case Shift Lever	New Process 208 2-Speed Conventional		
Tires	(5) P235/75R15 All Seasons Steel Belted Radial	(4) LT215/85R16C (6PR)	Fr. (2) LT235/85R16D (8PR) Rr. (2) LT235/85R16E (10PR)
Wheels	(5) Disc 15" x 6"	(4) Disc 16" x 6.5"	(4) Disc 16" x 6.5"

[■] Standard engine not available for registration in the State of California; see Power Teams Chart.

◆CCA-Cold Cranking Amps

C/K PICKUP—4-Wheel Drive

DIESEL

K10/1500-20/2500 REGULAR CABS

STANDARD SPECIFICATIONS

Series	★K10/1500	★K20/2500	K20/2500/C6P	
Engine Base Equip. Clutch Air Filter Oil Filter Oil Cooler Exhaust System	Poly-wrapped Oiled-paper Element Throwaway type Standard Dual: Aluminized			
Emission Control System	See Engine & Cooling Section for specific model applications			
Suspension, Front Capacity Axle Ratio Springs @ Ground Shock Absorbers	3600 lb. 3800 lb. 3800 lb. 3800 lb. 3.08 3.73 3.1850 lb. ea. 1850 lb. ea. 1850 lb. ea. 32377		3800 lb. 3.73 1850 lb. ea. 32mm dia.	
Stabilizer Bar Hubs, Manual Locking		1.25" dia. Standard		
Suspension, Rear	Salisbury Axle; I	Hypoid Drive; Two-stage I		
Axle Capacity Axle Ratio Springs @ Ground Shock Absorbers	3750 lb. 3.08 1875 lb. ea. 25mm dia.	5700 lb. 3.73 2000 lb. ea. 25mm dia.	6000 lb. 3.73 3000 lb. ea. 32mm dia.	
Brakes	Hydraulic—Self-adjusting			
Front	Disc; 11.86" Rotor Drum; 11.15" x 2.75"	Disc; 12.5" Rotor Drum; 11.15" x 2.75"	Disc; 12.5" Rotor Drum; 13.0" x 2.5"	
Booster Parking				
Electrical Battery — Freedom Type — Reserve Capacity Delcotron Generator Engine Block Heater	12 Volt; Negative Ground Two; 550 CCA → ea. @ 0°F. 115 min. ea. @ 80°F. 66 amp.			
Frame		Carbon Steel; 36,-39,000 p	osi	
Section Modulus — 117.5" WB . — 131.5" WB .	3.14 3.88	3.88	4.53	
Fuel Tank (nominal capacity) —117.5" WB —131.5" WB	16 gal. 20 gal.	 20 gal.	_ 20 gal.	
Steering Gear Type		Integral Power		
Transmission Shift Location	4-Sp. Man. (SM 465) 4-Speed Manual (SM 465) Floor Floor		loor	
Transfer Case Shift Lever	New Process 208 2-Speed Conventional			
Tires	(5) P235/75R15 (4) LT215/85R16C Fr. (2) LT23 All Seasons (6PR) (8F Steel Belted Rr. (2) LT23		Fr. (2) LT235/85R16L (8PR) Rr. (2) LT235/85R16L (10PR)	
Wheels	(5) Disc 15" x 6"	(4) Disc 16" x 6.5"	(4) Disc 16" x 6.5"	

[★]Not available for registration in State of California

[◆]CCA-Cold Cranking Amps

C/K PICKUP—4-Wheel Drive

K30/3500 REGULAR CABS K30/3500 BONUS CAB & CREW CABS STANDARD SPECIFICATIONS

Series	K30/3500 Regular Cab	K30/3500 Bonus/Crew Cab	
Engine Base Equip. Clutch Air Filter Oil Filter Exhaust System Emission Control Systems	4.8 Liter, 292 1-bbl. L6 11"; 124 sq. in. Oiled-paper Element Throwaway Type Single; Stainless Steel See Engine & Cooling Section for specific model applications		
Suspension, Front Capacity Axle Ratio Springs @ Ground Shock Absorbers Stabilizer Bar Hubs, Manual Locking	Salisbury Axle; Hypoid Drive; Single Stage Leaf Springs 4500 lb. 4.56 2250 lb. ea. 32mm dia. 1.25" dia. Standard		
Suspension, Rear Axle Capacity Axle Ratio Springs @ Ground Shock Absorbers	Salisbury Axle; Hypoid Drive; Two-stage Multi-leaf Springs 7500 lb. 4.56 3500 lb. ea. 32mm dia.		
Brakes Front Rear Booster Parking	Hydraulic; Self-adjusting Disc; 12.5'' Rotor Drum; 13.0'' x 3.5'' Hydraulic Power Cable to Rear Wheels		
Electrical Battery – Freedom Type - Reserve Capacity Delcotron Generator	12 Volt; Negative Ground 405 CCA ♦ @ 0°F. 75 min. @ 80°F. 37 amp.		
Frame Section Modulus	Carbon Steel	; 36,-39,000 psi 7.33	
Fuel Tank (nominal capacity)		gal.	
Steering Gear Type	Integral Power		
Transmission Shift Location	4-Speed Manual (SM 465) Floor		
Transfer Case Shift Lever PTO Opening	New Process 205 2-Speed Conventional Single Lever Left Side		
Tires - Front Rear	(2) LT235/85R16D (8PR) (2) LT235/85R16E (10PR)		
Wheels		Disc x 6.5"	

C/K PICKUP—4-Wheel Drive



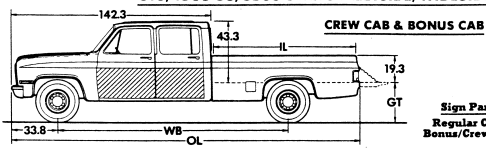
K30/3500 REGULAR CABS AND K30/3500 BONUS CAB & CREW CABS STANDARD SPECIFICATIONS

Series	K30/3500 Regular Cab	K30/3500 Bonus/Crew Cab				
Engine Base Equip	6.2 Liter, 379 Cu. In. V8 Diesel					
Clutch	12"; 150 sq. in.					
Air Filter	Poly-wrapped, Oiled-paper Element					
Oil Filter	Throwaway Type Standard					
Oil Cooler		Muminized				
Exhaust System		on for specific model applications				
Emission Control Systems						
Suspension, Front	Salisbury Axle; Hypoid Dr	ive; Single Stage Leaf Springs				
Capacity		600 lb.				
Axle Ratio		4.10				
Springs @ Ground		0 lb. ea.				
Shock Absorbers		nm dia.				
Stabilizer Bar		5" dia.				
Hubs, Manual Locking		andard				
Suspension, Rear	Salisbury Axle; Hypoid Driv	ve; Two-stage Multi-leaf Springs				
Axle Capacity	7500 lb.					
Axle Ratio		4.10				
Springs @ Ground	3500 lb. ea.					
Shock Absorbers	32mm dia.					
Brakes	Hydraulic; Self-adjusting					
Front		12.5" Rotor				
Rear	· · · · · · · · · · · · · · · · · · ·	13.0" x 3.5"				
Booster	·	ulic Power				
Parking	Cable to	Rear Wheels				
	12 Volt. No	egative Ground				
Electrical		ECA ◆ ea. @ 0°F.				
Battery - Freedom Type		. ea. @ 80°F.				
-Reserve Capacity		6 amp.				
Delcotron Generator		tts, 120 volts				
Engine Block Heater						
Frame	6.14	el; 36,-39,000 psi 7.33				
Section Modulus						
Fuel Tank (nominal capacity)		20 gal.				
Steering Gear Type	Integ	gral Power				
Transmission	4-Speed N	Manual (SM 465)				
Shift Location		Floor				
Transfer Case	New Process 205	2-Speed Conventional				
Shift Lever		gle Le v er				
PTO Opening		eft Side				
	(2) I T23F	5/85R16D (8PR)				
Tires - Front						
-Rear						
Wheels	(4) Di	sc 16" x 6.5"				

[◆]CCA-Cold Cranking Amps

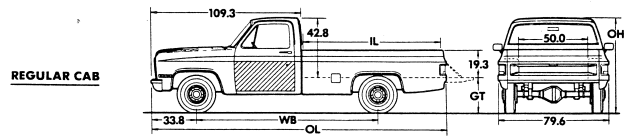
C/K PICKUP

C10/1500-30/3500 SERIES FLEETSIDE/WIDESIDE PICKUP



Body Ordering Codes: Regular Cab—E63 Bonus Cab—E63 & YG4 Crew Cab—E63 & AS3

Sign Panel Area (side)
Regular Cab – 22" x 39½"
Bonus/Crew Cab – 22" x 72½"



Model	Wheelbase	Body — Payload Weight Distribution*				
·	(in)	% Front	% Rear			
Cl	117.5	1	99			
C1-3	131.5	4	96			
C2-3	164.5	3	97			

Series	Ground Clearance (in)★						
Series	Front	Rear					
Cl	7.6	7.3					
C2	8.0	7.8					
C3	8.0	7.7					

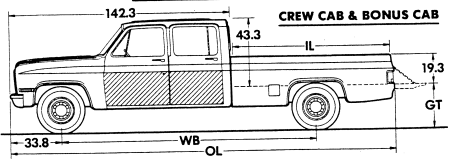
^{*}Estimate based on water-level loading.

Model	Engine	e Dimensions (in)∗				Curb Weight (lb)			Model Weight (lb)*			
Model	No. Cyl.	WB	IL	OL	ОН	GT	Front	Rear	Total	Front	Rear	Total
				C.	10/150	O SERI	ES					
C10703	6	117.5	78.2	193.5	69.2	27.6	2009	1423	3432	2229	1653	3882
C10903	6	131.5	98.1	212.2	69.2	27.6	2088	1507	3595	2334	1711	4045
	C20/2500 SERIES											
C20903	6	131.5	98.1	212.2	72.2	31.0	2293	1699	3992	2539	1903	4442
C20903 (w/C6P)	6	131.5	98.1	212.2	72.2	31.0	2323	1766	4089	2569	1970	4539
C20943 (Bonus Cab)	6	164.5	98.1	246.4	73.6	32.1	2692	2081	4773	2977	2246	5223
C20943 (Crew Cab)	6	164.5	98.1	246.4	73.6	32.1	2719	2115	4834	3199	2535	5734
	`		<u> </u>	C	30/350	O SER	IES					haran and an and an
C30903	6	131.5	98.1	212.2	73.6	33.5	2506	1920	4426	2752	2124	4876
C30943 (Bonus Cab)	6	164.5	98.1	246.4	73.7	32.3	2745	2117	4862	3030	2282	5312
C30943 (Crew Cab)	6	164.5	98.1	246.4	73.7	32.3	2772	2151	4923	3252	2571	5823

[★]Dimensions with standard equipment, unloaded. *Model Weight includes Curb Weight plus occupants (standard seating capacity x 150 lb.). Total Model Weight may vary as much as ±50 lbs. to allow for production build variation.

C10/1500-30/3500 SERIES FLEETSIDE/WIDESIDE PICKUP

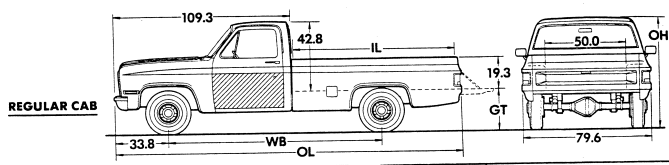
DIESEL



Body Ordering Codes: Regular Cab—E63/B3J Bonus Cab—E63/YG4/B3J Crew Cab—E63/AS3/B3J

Sign Panel Area (side)
Regular Cab — 22" × 39½"
Bonus/Crew Cab — 22" × 72½





Model	Wheelbase	Body — Payload Weight Distribution*				
1.10461	(in)	% Front	% Rear			
Cl	117.5	1	99			
C1-3	131.5	4	96			
C2-3	164.5	3	97			

	Ground Clearance (in)★					
Series	Front	Rear				
Cl	7.6	7.3				
C2	8.0	7.8				
C3	8.0	7.7				

^{*}Estimate based on water-level loading.

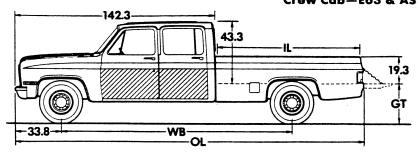
	Engine Dimensions (in)*					Curb	Weigh	t (lb)	Model Weight (lb)*			
Model	No. Cyl.	WB	IL	OL	ОН	GT	Front	Rear	Total	Front	Rear	Total
	1	1		C	10/150	O SERI	ES					
C10703	8	117.5	78.2	193.5	69.2	27.6	2471	1449	3920	2691	1679	4370
C10903	8	131.5	98.1	212.2	69.2	27.6	2550	1535	4085	2796	1739	4535
C20/2500 SERIES												
C20903	8	131.5	98.1	212.2	72.2	31.0	2752	1721	4473	2998	1925	4923
C20903 (w/C6P)	8	131.5	98.1	212.2	72.2	31.0	2782	1788	4570	3028	1992	5020
C20943 (Bonus Cab)	8	164.5	98.1	246.4	73.6	32.1	3106	2144	5250	3391	2309	5700
C20943 (Crew Cab)	8	164.5	98.1	246.4	73.6	32.1	3133	2178	5311	3613	2598	6211
	.1	1	1	C	30/350	O SER	IES					
C30903	8	131.5	98.1	212.2	73.6	33.5	2899	1972	4871	3145	2176	5321
C30943 (Bonus Cab)	8	164.5	98.1	246.4	73.7	32.3	3147	2156	5303	3432	2321	5753
C30943 (Crew Cab)	8	164.5	98.1	246.4	73.7	32.3	3174	2190	5364	3654	2610	6264

^{*}Dimensions with standard equipment, unloaded. *Model Weight includes Curb Weight plus occupants (standard seating capacity x 150 lb.). Total Model Weight may vary as much as ±50 lbs. to allow for production build variation.

C/K PICKUP

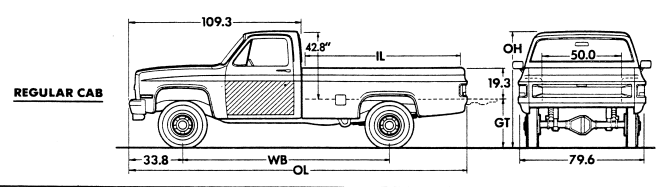
K10/1500-30/3500 SERIES FLEETSIDE/WIDESIDE PICKUP

Body Ordering Codes: Regular Cab—E63 Bonus Cab—E63 & YG4 Crew Cab—E63 & AS3



BONUS CAB & CREW CAB

Sign Panel Area (side)
Regular Cab – 22" × 39½"
Bonus/Crew Cab – 22" × 72½"



Model	Wheelbase	Body—Payload Weight Distribution*				
	(in)	% Front	% Rear			
K1	117.5	1	99			
K1-3	131.5	4	96			
К3	164.5	3	97			

Series	Ground Clearance (in)★					
Series	Front	Rear				
Kl	7.4	7.1				
K2	8.8	7.2				
K3	8.3	7.8				

^{*}Estimate based on water-level loading.

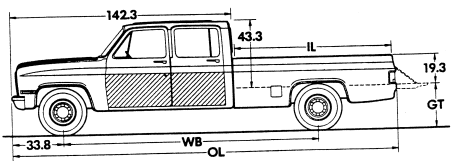
	T											
Model	Engine		Dime	ensions	(in)*		Curb	Weigh	t (lb)	Mode	l Weigł	ıt (lb)*
	No. Cyl.	WB	IL	OL	ОН	GT	Front	Rear	Total	Front	Rear	Total
	K10/1500 SERIES											
K10703	6	117.5	78.2	193.8	73.4	32.0	2416	1605	4021	2636	1835	4471
K10903	6	131.5	98.1	212.2	73.4	32.0	2504	1696	4200	2750	1900	4650
K20/2500 SERIES												
K20903	8	131.5	98.1	212.2	74.2	33.2	2725	1634	4359	2971	1838	4809
K20903 (w/C6P)	. 6	131.5	98.1	212.2	74.2	33.2	2733	1815	4548	2979	2019	4998
				K	30/350	O SER	IES					
K30903	6	131.5	98.1	212.2	76.4	35.7	2918	1995	4913	3164	2199	5363
K30943 (Bonus Cab)	6	164.5	98.1	246.4	76.3	34.6	3166	2172	5338	3451	2337	5788
K30943 (Crew Cab)	6	164.5	98.1	246.4	76.3	34.6	3193	2206	5399	3673	2626	6299

[★]Dimensions with standard equipment, unloaded. *Model Weight includes Curb Weight plus occupants (standard seating capacity x 150 lb). Total Model Weight may vary as much as ±50 lbs. to allow for production build variation.

K10/1500-30/3500 SERIES FLEETSIDE/WIDESIDE PICKUP

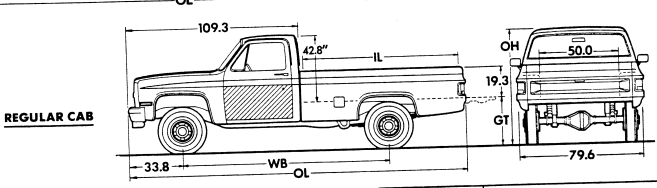
DIESEL

Body Ordering Codes: Regular Cab—E63/B3J Bonus Cab-E63/YG4/B3J Crew Cab-E63/AS3/B3J



BONUS CAB & CREW CAB

Sign Panel Area (side) Regular Cab – 22" × 39½" Bonus/Crew Cab – 22" × 72½"



	Wheelbase	Body — I Weight Di	Payload stribution*
Model	(in)	% Front	% Rear
K1	117.5	1	99
K1-3	131.5	4	96
K3	164.5	3	97

Ground Clearance (in)★					
Front	Rear				
7.4	7.1				
8.8	7.2				
8.3	7.8				
	7.4 8.8				

^{*}Estimate based on water-level loading.

	sed on water-			nsions (in)*		Curb	Weigh	t (lb)	Model	Weigh	t (lb)*
Model	Engine No. Cyl.	WB	IL	OL	OH	GT	Front	Rear	Total	Front	Rear	Total
				K1	0/150	O SERI	ES					
0702	8	117.5	78.2	193.8	73.4	32.0	2861	1629	4490	3081	1859	4940
K10703	8	131.5	98.1	212.2	73.4	32.0	2946	1722	4668	3192	1926	5118
K10903	0	131.5	30.2		20/250	O SER	IES	•				
	8	131.5	98.1	212.2	74.2	33.2	3027	1767	4794	3273	1971	5244
K20903	0	131.5	30.1				2025	1848	4883	3281	2052	5333
K20903 (w/C6P)	8	131.5	98.1	212.2	74.2	33.2	3035	1040	4000	1 0201		
	<u> </u>			K	30/35	OO SER	IES					T ====
K30903	8	131.5	98.1	212.2	76.4	35.7	3320	2047	5367	3566	2251	5817
				0.45.4	76.3	34.6	3566	2235	5801	3851	2400	6251
K30943 (Bonus Cab	8	164.5	98.1	246.4	10.3	34.0	13300					+
K30943	8	164.5	98.1	246.4	76.3	34.6	3593	2269	5862	4073	2689	6762

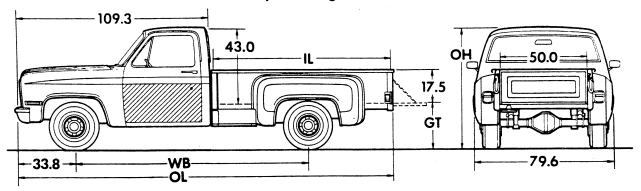
^{*}Dimensions with standard equipment, unloaded. *Model Weight includes Curb Weight plus occupants (standard seating capacity x 150 lb).

Total Model Weight may vary as much as ±50 lbs. to allow for production build variation.

C/K PICKUP

STEPSIDE/FENDERSIDE PICKUP

Body Ordering Code—E62







Model	Wheelbase	Body—Payload Weight Distribution*				
	(in.)	% Front	% Rear			
C-K1	117.5	1	99			
C-K1-2-3	131.5	4	96			

Series	Ground Clearance (in.)★					
Series	Front	Rear				
Cl	7.5	7.2				
C2	8.0	7.8				
C3	8.0	7.8				
Kl	7.2	7.1				
K2	8.8	7.2				

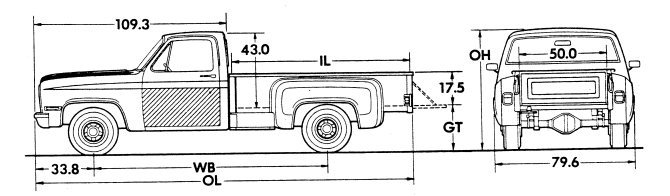
^{*}Estimate based on water-level loading.

Model	Engine	Dimensions (in.)∗					Curb Weight (lb)			Model Weight (lb)*		
Moder	No. Cyl.	WB	IL	OL	ОН	GT	Front	Rear	Total	Front	Rear	Total
	C10/1500 SERIES											
C10703	6	117.5	78.4	191.1	69.5	27.5	2007	1378	3385	2227	1608	3835
C20/2500 SERIES												
C20903	6	131.5	98.3	210.8	72.2	30.8	2288	1642	3930	2534	1846	4380
C20903 (W/C6P)	6	131.5	98.3	210.8	72.2	30.8	2318	1709	4027	2564	1913	4477
				C	30/350	O SER	IES		-			
C30903	6	131.5	98.3	210.8	73.6	33.8	2501	1863	4364	2747	2067	4814
				K	10/150	O SER	IES					
K10703	6	117.5	78.4	191.4	73.4	31.8	2414	1560	3974	2634	1790	4424
				K	20/250	OO SER	IES					
K20903	8	131.5	98.3	211.2	74.2	33.1	2720	1677	4397	2966	1881	4847
K20903 (W/C6P)	6	131.5	98.3	211.2	74.2	33.1	2728	1758	4486	2974	1962	4936

[★]Dimensions with standard equipment, unloaded. *Model Weight includes Curb Weight plus occupants (standard seating capacity x 150 lb.). Total Model Weight may vary as much as ± 50 lbs. to allow for production build variation.

STEPSIDE/FENDERSIDE PICKUP

Body Ordering Code—E62/B3J



Sign Panel Area (side) 22" x 39½"



Model	Wheelbase	Body — Payload Weight Distribution*				
	(in.)	% Front	% Rear			
C-K1	117.5	1	99			
C-K1-2-3	131.5	4	96			

	Ground Clearance (in.)★					
Series	Front	Rear				
Cl	7.5	7.2				
C2	8.0	7.8				
C3	8.0	7.8				
K1	7.2	7.1				
K2	8.8	7.2				

^{*}Estimate based on water-level loading.

_	Engine		Dime	nsions (i	in.)∗		Curb	Weigh	t (lb)	Model Weight (lb)*		
Model	No. Cyl.	WB	IL	OL	ОН	GT	Front	Rear	Total	Front	Rear	Total
	<u> </u>			CI	0/150	O SERI	ES					
C10703	8	117.5	78.4	191.1	69.5	27.5	2469	1404	3873	2689	1634	4323
	L		I	C2	0/250	O SERI	ES					
C20903	8	131.5	98.3	210.8	72.2	30.8	2747	1664	4411	2993	1868	4861
C20903 (W/C6P)	8	131.5	98.3	210.8	72.2	30.8	2777	1731	4508	3023	1935	4958
	<u></u>	1		C	80/350	O SER	IES	•				
C30903	8	131.5	98.3	210.8	73.4	33.3	2994	1915	4909	3140	2119	5259
	<u></u>	<u> </u>		K	10/150	O SERI	ES					
K10703	8	117.5	78.4	191.4	73.4	31.8	2859	1584	4443	3079	1814	4893
	1			K	20/250	OO SER	IES					
K20903	8	131.5	98.3	211.2	74.2	33.1	3022	1710	4732	3268	1914	5182
K20903 (W/C6P)	8	131.5	98.3	211.2	74.2	33.1	3030	1791	4821	3276	1995	5271

[★]Dimensions with standard equipment, unloaded. *Model Weight includes Curb Weight plus occupants (standard seating capacity x 150 lb.). Total Model Weight may vary as much as ± 50 lbs. to allow for production build variation.

POWER TEAMS

ALL STATES EXCEPT CALIFORNIA

C-K10/1500 SERIES

POWER TEAMS (MUST ORDER ENGINE, TRANSMISSION AND REAR AXLE) (Consult GVWR Selector and Tire Chart to insure tire capacity and availability)

ENGINE		RANSMISSIC	ON	<u> </u>		AX	LES		GVWR
	3-SP	4-SP	AUTO		2.73	3.08	3.42	3.73	
W/NA5 STANDARD E	MISSION E	QUIPME	NT						
-C10703-C10903			· · · · · · · · · · · · · · · · · · ·						
LB1 V6 4.3 Liter	MM3	MM4	MX1		CO1	*GU4	[_	г	40/5000
(262-4BBL)	IVIIVIS	MM7	MXO		GQ1	GQ1	*GU6		49/5200
•	ммз	MM4	MXO			GQ1	GU6		49/5200
	WING	MM7	IVIAU			- 601	GQ1	%GT4	5600 5600
	1	1411417	MX1		GQ1	GU4		70014	56/6100
	l	MM7	- '*'A		<u>- uu i</u>	904		%GQ1	6100
	l	MM4				GQ1			6100
	ммз		t			-	GQ1		6100
		†	MXO			GQ1	GU6		6100
LE9 V8 5.0 Liter	ммз	MM7				GQ1	GU6		N/A 6100
(305-4BBL)		MM4	MX0/1		GQ1	GU4	_	 	N/A 6100
	ммз	MM7		1	_		GQ1		6100
		MM4				GQ1			6100
			MXO		GQ1	GU4	GU6	_	6100
			MX1		GQ1	GU4	_		6100
LH6 Diesel		MM7				GQ1	GU6	_	52/5600
6.2 Liter V8 (379 Cu In)(Reqs B3J)		MM4	MXO		GQ1	GU4	_	_	52/5600
		MM7			_	_	GQ1	_	6100
		MM4	MX0		_	GQ1	GU6		6100
-K10703-K10903			******					!	
LB1 V6 4.3 Liter	<u>-</u>	MM4	мхо				GQ1	%GT4	6100
(262-4BBL)		MM7	····×0				Gui	%GQ1	6100
LE9 V8 5.0 Liter		MM7					GQ1	GT4	6100
(305-4BBL)		MM4	1		GQ1	GU4	- Gui	- 014	6100
			MXO			GQ1	GU6	GT4	6100
LH6 Diesel		MM4	MXO			GQ1	GU6		6100
6.2 Liter V8	1	MM7	1		_		GQ1		6100
(379 Cu In)(Reqs B3J)									
W/NA6 HIGH ALTITU	DE EMISSIO	N FOUL	PMENT		i			LL	
-C10703-C10903	<u> </u>	,,, <u>L</u>							
	1 1440	1 11111/2	1 10/0/4						
LB1 V6 4.3 Liter (262-4BBL)	MM3	MM4/7	MX0/1				GQ1	%GT4	N/A 6100
(<i>)</i>	MM3	MM4	MX0/1				GQ1	%GT4	6100
		MM7						%GQ1	6100
LE9 V8 5.0 Liter (305-4BBL)	MM3	MM4/7	MXO			GQ1	_	GT4	N/A 6100
(303-4002)	MM3	MM7	L				_	GQ1	6100
		MM4	MX0 MX1	1	_	GQ1 GQ1	GU6	GT4	6100
LH6 Diesel		MM4/7	MXO			GQ1	- 000	GT4	52/5600
6.2 Liter V8		MM4	MXO			GQ1	GU6	GT4	6100
(379 Cu In)(Reqs B3J)		MM7			_	-	GQ1	GT4	6100
-K10703-K10903		1		L			041	017	1 3100
LB1 V6 4.3 Liter (262-4BBL)		MM4	MX0				GQ1	%GT4	6100
LE9 V8 5.0 Liter		MM7	 					%GQ1	6100
LE9 V8 5.0 Liter (305-4BBL)	1	MM7	 				GQ1	GT4	6100
(MM4	1000			GQ1		GT4	6100
LH6 Diesel		14144/7	MX0			GQ1	GU6	GT4	6100
6.2 Liter V8 (379 Cu In)(Regs B3J)		MM4/7	MX0		_	-	GQ1	GT4	6100

^{*}N/A P195/75R15 or P205/75R15 Tires %Regs KC4 Eng. Oil Cooler

POWER TEAMS

CALIFORNIA ONLY

C-K10/1500 SERIES

POWER TEAMS (MUST ORDER ENGINE, TRANSMISSION AND REAR AXLE) (Consult GVWR Selector and Tire Chart to insure tire capacity and availability)

ENGINE	TRANSMISSION				AXL	.ES		GVWR
LHOILE	3-SP	4-SP	AUTO	2.73	3.08	3.42	3.73	
//YF5 CALIFORNIA E	MISSION R	EQUIRE	MENTS -C10	703-C10903				
31 V6 4.3 Liter	ммз	I		GQ1	GU4		-	49/5200
62-4BBL)		MM7	MXO		GQ1	GU6	_	49/5200
	ммз		мхо	_	GQ1	GU6		5600
		MM7		_	_	GQ1	%GT4	5600
	ммз			_	_	GQ1		6100
		MM7		_	-	_	%GQ1	6100
			MXO	_	GQ1	GU6		6100
=3 V8			MX0	GQ1	GU4			49/5200
.0 Liter (305-4BBL)			MXO		GQ1	T _	_	56/6100
.0 Eiter (303-408E)		<u> </u>	1 INIXO			1	_ 	
-K10703-K10903								
		MM4	MX0			GQ1	%GT4	610

^{*}N/A P195/75R15 or P205/75R15 Tires

ENGINE RATINGS

ALL STATES EXCEPT CALIFORNIA

SAE Net Ratings	*4.3 Liter	**4.8 Liter	*5.0 Liter
	262 4-bbl V6	292 1-bbl L6	305 4-bbl V8
Net Horsepower	155 @ 4000 rpm	115 @ 4000 rpm	160 @ 4400 rpm
Net Torque, lb-ft	230 @ 2400 rpm	210 @ 800 rpm	235 @ 2000 rpm

SAE Net Ratings	*5.7 Liter	**5.7 Liter	**7.4 Liter	
	350 4-bbl V8	350 4-bbl V8	454 4-bbl V8	
Net Horsepower	165 @ 3800 rpm	185 @ 4000 rpm	240 @ 3800 rpm	
Net Torque, lb-ft	275 @ 1600 rpm	285 @ 2400 rpm	375 @ 3200 rpm	

		**** 0.1:4		
SAE Net Ratings	*6.2 Liter 379 V8 Diesel	**6.2 Liter 379 V8 Diesel		
Net Horsepower Net Torque, lb-ft	130 @ 3600 rpm 240 @ 2000 rpm	148 @ 3600 rpm 246 @ 2000 rpm		

^{*}Engine with Light or Medium Duty Emissions (w/GVWR up to 8500 lb.).
**Engine with Heavy Duty Emissions (w/GVWR over 8500 lb.).

CALIFORNIA ONLY

SAE Net Ratings	*4.3 Liter	*5.0 Liter	*5.7 Liter
	262 4-bbl V6	305 4-bbl V8	350 4-bbl V8
Net Horsepower Net Torque, lb-ft	155 @ 4000 rpm	155 @ 4000 rpm	165 @ 3800 rpm
	230 @ 2400 rpm	245 @ 1600 rpm	275 @ 1600 rpm

SAE Net Ratings	**5.7 Liter	**7.4 Liter	**6.2 Liter
	350 4-bbl V8	454 4-bbl V8	379 V8 Diesel
Net Horsepower Net Torque, lb-ft	155 @ 4000 rpm	240 @ 3800 rpm	148 @ 3600 rpm
	240 @ 2800 rpm	375 @ 3200 rpm	246 @ 2000 rpm

^{*}Engine with Light or Medium Duty Emissions (w/GVWR up to 8500 lb.).

[%]Reqs KC4 Eng. Oil Cooler

^{**}Engine with Heavy Duty Emissions (w/GVWR over 8500 lb.).

POWER TEAMS

ALL STATES EXCEPT CALIFORNIA

C-K20/2500 SERIES

POWER TEAMS (MUST ORDER ENGINE, TRANSMISSION AND REAR AXLE) (Consult GVWR Selector and Tire Chart to insure tire capacity and availability)

ENGINE		RANSMISSION			A)	(LES			GVWR
	4-SP	OTUA		#3.23	3.42	3.73	4.10	4.56	
W/NA5 STANDARD E	MISSION E	QUIPMENT (v/LL4, L25, LT9	or LES Sa	tisfies Hi	igh Altitu	de Emiss	ion Requ	irements)
C20903									·
LB1 V6 4.3 Liter (262-48BL) (N/A C6P)	MM4	MX0		-	GQ1	%GT4	_	-	64/7200
L25 L6 4.8 Liter (292-1BBL)(Reqs C6P)	MM4			-	_	-	GQ1	HC4	8600
LE9 V8 5.0 Liter	MM4			#GQ1	GU6	_	_	_	6400
(305-4BBL) (N/A C6P)	MM4	MX0		#GQ1	GU 6 G Q 1	GT4	_	=	6400 7200
		MXO		_	GQ1	GT4	_	_	7200
_T9 V8 5.7 Liter 350 4-BBL)(Regs C6P)	MM4			-	GQ1	GT4	GT5	-	8600
		MX1		_	_	_	GQ1	HC4	8600
.E8 V8 7.4 Liter 454-4BBL) Regs C6P,N41&UA1)	MM4	MX1		#GQ1	_	GT4	GT5	_	8600
H6 Diesel	MM4				GQ1	GT4	_	-	6400
6.2 Liter V8 (379 Cu In)(Regs B3J)		MXO		#GQ1	GU6	_	_	_	6400
N/A C6P)	MM4			_	_	GQ1	GT5	_	7200
		MX0		_	GQ1	_	_	_	7200
L4 Diesel	MM4			_	_	GQ1	GT5	_	8600
379 Cu in) Regs B3J & C6P)		MX1		-	_	-	GQ1	HC4	8600
-K20903									
.25 L6 4.8 Liter 292-18BL)(Regs C6P)	MM4			-	_	_	GQ1	_	8600
S9 V8 5.7 Liter	MM4			#GQ1	GU6	_	_	_	6600
350-4BBL)(N/A C6P)		MX0		#GQ1	GU6	GT4	_	-	6600
T9 V8 5.7 Liter 350 4-BBL)(Reqs C6P)	MM4			-	GQ1	GT4	GT5	_	8600
		MX1		_	_		GQ1	-	8600
.H6 Diesel 5.2 Liter V8	MM4				_	GQ1	GT5	-	6600
379 Cu in)(Regs B3J) N/A C6P)		MXO		-	GQ1	GT4	_	-	6600
L4 Diesel	MM4			_	_	GQ1	GT5	_	8600
8.2 Liter V8 379 Cu In) Reqs B3J&C6P)		MX1		-	-	_	GQ1	-	8600
-C20943				Ll		L			L
.25 L6 4.8 Liter 292-1BBL)	MM4			-	_	_	GQ1	HC4	8600
T9 V8 5.7 Liter	MM4			=	_	GQ1	GT5		8600
350-4BBL)		MX1		-	_	_	*GQ1	HC4	8600
_E8 V8 7.4 Liter 454-4BBL) Regs N41&UA1)	MM4	MX1		#GQ1		GT4	GT5	_	8600
L4 Diesel	MM4			 		GQ1	GT5		8600
6.2 Liter V8 (379 Cu in)(Reqs B3J)		MX1		-	-		GQ1	HC4	8600

#N/A G80 Locking Differential; w/LE8 Eng Rear Axle is 3.21 % Reqs KC4 Eng Oil Cooler

POWER TEAMS ALL STATES EXCEPT CALIFORNIA

C-K20/2500 SERIES

ENGINE	TI	RANSMISSION			A)	(LES			GVW
	4-SP	AUTO		#3.23	3.42	3.73	4.10	4.56	
W/NA6 HIGH ALTITUD	E EMISSIC	N EQUIPM	ENT:						
-C20903									
LB1 V6 4.3 Liter (262-4BBL) (N/A C6P)	MM4	MXO	,	-	_	%GQ1	%GT5	_	64/7200
LE9 V8 5.0 Liter (305-4BBL)(N/A C6P)	MM4	MXO		-	GQ1	GT4	-	_	64/7200
LH6 Diesel	MM4	MXO			GQ1	GT4	_		6400
6.2 Liter V8(379 Cu In) (N/A C6P) (Regs B3J)	MM4			_	_	GQ1	GT5	_	7200
(N/A Cor) (neds B33)		MX0		_	GQ1	GT4	_		7200
LL4 Diesel	MM4					GQ1	GT5		8600
(379 Cu in)(Reqs B3J&C6P)		MX1		_	_	_	GQ1	HC4	8600
-K20903									
LS9 V8 5.7 Liter	MM4			#GQ1	GU6	_	-		6600
(350-4BBL)(N/A C6P)		MXO		_	GQ1	GT4	_	_	6600
LH6 Diesel	MM4			_	T -	GQ1	GT5	-	6600
6.2 Liter V8(379 Cu In) (N/A C6P)(Reqs B3J)		MX0		-	GQ1	GT4	_	_	6600
LL4 Diesel	MM4			_	_	GQ1	GT5	_	8600
LL4 Diesel 6.2 Liter V8 (Reqs B3J&C6P)		MX1		_	_	_	GQ1	_	8600
-C20943									
LL4 Diesel	MM4			_	_	GQ1	GT5		8600
6.2 Liter V8 (379 Cu In)(Req B3J)		MX1		-	-	-	GQ1	HC4	8600

 $^{\#\}text{N/A}$ G80 Locking Differential;w/LE8 Eng Rear Axle is 3.21 % Reqs KC4 Eng Oil Cooler

[■] High Altitude Emission Equipment (FOR EXHAUST SMOKE REDUCTION PURPOSES AT HIGH ALTITUDE; NOT REQUIRED TO SATISFY HIGH ALTITUDE REGULATIONS)(REQS LL4 ENG)

POWER TEAMS CALIFORNIA ONLY

C-K20/2500 SERIES

POWER TEAMS (MUST ORDER ENGINE, TRANSMISSION AND REAR AXLE) (Consult GVWR Selector and Tire Chart to insure tire capacity and availability)

ENGINE	TRANSI	MISSION		AXI				GVWR
CHOINE	4-SP	AUTO	#3.23	3.42	3.73	4.10	4.56	
N/YF5 California Emis	sion Requi	rements						
C20903						,		64/7200
S9 V8 5.7 Liter 350-4BBL)(N/A C6P)		MXO	#GQ1	GU6	_	_		8600
T9 V8 5.7 Liter 350 4-BBL)(Regs C6P)	MM4		. –	GQ1	GT4	GT5		
330 4-BBE/(neda coi /		MX1	_	_	_	GQ1	HC4	8600
E8 V8 7.4 Liter 154-4BBL)	MM4	MX1	#GQ1	-	GT4	GT5		8600
Regs C6P, N41&UA1)	MM4				GQ1	GT5	_	8600
.L4 Diesel 379 Cu In)(Reqs B3J&C6P)	MM4	MX1	_		-	GQ1	HC4	8600
-K20903						,		1 0000
LT9 V8 5.7 Liter (350 4-BBL)(Reqs C6P)	MM4		_	GQ1	GT4	GT5	_	8600
330 4-8BE/(Hed3 Cot)		MX1	_	_	_	GQ1		8600
114 Discol	MM4			_	GQ1	GT5		8600
LL4 Diesel 6.2 Liter V8 (379 Cu In)(Reqs B3J&C6P)	(4)(4)	MX1	_	_	-	GQ1		8600
-C20943						1 075	т	860
LT9 V8 5.7 Liter	MM4				GQ1	GT5		860
(350-4BBL)		MX1				GQ1	HC4	
LE8 V8 7.4 Liter (454-4BBL) (Regs N41&UA1)	MM4	MX1	#GQ1	_	GT4	GT5		860
LL4 Diesel	MM4		. —		GQ1	GT5	<u> </u>	860
6.2 Liter V8 (379 Cu In)(Regs B3J)		MX1	-	-	-	GQ1	HC4	860

#N/A G80 Locking Differential;w/LE8 Eng Rear Axle is 3.21

POWER TAKE-OFF EQUIPMENT

AVAILABLE ONLY FROM BODY AND EQUIPMENT COMPANIES

Power take-offs may be installed on the sides (or tops in some cases) of the transmission. Standard SAE 6-bolt or 8-bolt power take-off openings are provided to accommodate a variety of PTO's. Consult the Transmission section for location and number of openings on the transmission you desire to fit.

Power take-offs may be controlled by a shift wire or lever, and may be operated with the transmission in neutral or when the

truck is in motion. Speed of the PTO shaft is determined by the engine rpm and the gear ratio between the transmission PTO drive gear and driven gear.

Consult the special equipment distributor to select the power take-off of correct capacity and type to meet operating requirements of each application.

DRIVELINE

SPECIFICATIONS

The propeller shaft and universal joint specifications shown below are based on Models with Standard Equipment Only. If optional equipment (engine, transmission, transfer case, rear axle) is1/2 ordered, different combinations of propeller shafts and universal

joints are provided to make up the driveline. These additional combinations are not described in the Data Book. If specifications for these combinations are necessary, they may be obtained through the Zone Office.

			Pro	peller S	hafts				Ţ	Iniversa	l Joints		
	1			Diame	ter (in)								
			Front	Front Axle to Trans.	Rear Axle to Trans.		No.			Seri	es		·
Model	Engine Used	No. Used	or Single	Case	Case		Used	1	2	3	4	5	6
M10905/06	Four/Six	1	3.50				2	S44	1355				
S10516	Four/Six	1	3.50				2	S44	S44				
S10603	Four/Six	1	3.50				2	S44	S44	S44			-
S10803	Four/Six	2	2.75			2.75	3	S44	S44	S44 S44	1		
S10653	Four/Six	2	2.75			2.75	3	S44	S44	S44	S44	l	
T 10516	Four/Six	2		2.00	2.75		4	P23H	P23H	S44	S44 S44		
T10603	Four/Six	2		2.00	3.50		4	P23H	P23H	S44 S44	S44		
T10803	Four/Six	2		2.00	3.50		4	P23H	P23H	S44 S44	S44 S44	S44	
T10653	Four/Six	3	1	2.00	2.75	2.75	5	P23H	P23H	544	544	בדע	
C10703	Six/V8	1	3.50				2	S44	S44	644			
C10903	Six/V8	2	2.75		>	2.75	3	S44	S44	S44			
C109 Suburban	V8	1	3.50				2	S44	S44	1255			
C20903	Six/V8	2	2.75			2.75	3	1355	1355	1355 1355			
C209 Suburban	V 8	2	2.75		1	2.75	3	1355	1355	1355			
C20943 Bonus Cab	Six/V8	2	3.50			3.50	3	1355	1355	1			
C20943 Crew Cab	Six/V8	2	3.50			3.50	3	1355	1355	1355 1355			
C309-310 (exc. 43)	Six/V8	2	2.75			2.75	3	1355	1355				
C314	Six/V8	2	3.00			3.50	3	1355	1355	1 35 5 1 35 5			
C30943 Bonus Cab	Six/V8	2	3.50			3.50	3	1355	1355				
C30943 Crew Cab	Six/V8	2	3.50			3.50	3	1355	1355	1355	1355	İ	1
K105 Blazer/Jimmy	V8	2		2.00	2.75		4	1315	S44	1355 S4 4	S44		
K107	Six/V8	2		2.00	2.75		4	1315	S44		S44		ł
K10903	Six/V8	2		2.00	3.50		4	1315	S44	S44	S44		
K109 Suburban	V8	2		2.00	1		4	1315	S44	S44	1355	1	
K20903	Six/V8	2		2.00			4	1315	S44	1355	1355		
K209 Suburban	V8	2		2.00	ı	1	4	1315	S44	1355	1355		
K30903	Six/V8	2	1	2.00	1	1	4	1315	S44	1355	1355	1355	1355
K30943	Six/V8	3		2.00	1	1	6	1315	S44 S44	1355 1355	1355	1355	1355
K 310	Six/V8	3		2.00	1	1	6	1315	S44 S44	1355	1355	1355	1355
K314	Six/V8	3		2.00	3.00■		6	1315	S44 S44	1333	1.555		
G110-210	Six/V8	1	3.50	1		6 ==	2	S44 S44	S44	S44			
G113-213	Six/V8		2.75	1	1	2.75	3	S44 S44	1355	1355		1	
G 313-316	Six/V8	1	2.75			2.75	3	ì	1355	1355			
P208-210	Six/V8	2	2.75	,		2.75	3	1355	1355	1333			
P308-311-314 Motor Home	V8	2	1			2.75	3	1355	1355 1355	1355 1410			
P318 Motor Home	V 8	2	1	1		3.50	- 1	1410	1355	1355		1	1
P308-310	Six/V8	2				2.75	3	1355		1355			
P314	Six/V8	2	3.00		İ	3.50	3	1355	1355	1333			1
P318 (Except Motor Home)	Six/V8	. з	3.00			2.754	4	1355	1355	1355	1355		

² propshafts used between the rear axle and the transfer case.

^{▲2} propshafts used between the rear axle and the transmission; one 2.75" (rear) and one 3.00" (intermediate).

DRIVELINEDESIGN AND FEATURES

Hotchkiss drive is featured on all GM trucks equipped with single rear axle and the standard leaf spring rear suspension. Driveline serves only to transmit power between transmission and rear axle. Rear springs cushion the driving and braking forces at the rear axle for smooth operation. Hotchkiss drive keeps chassis weight down and provides efficient power transfer in all types of truck service.

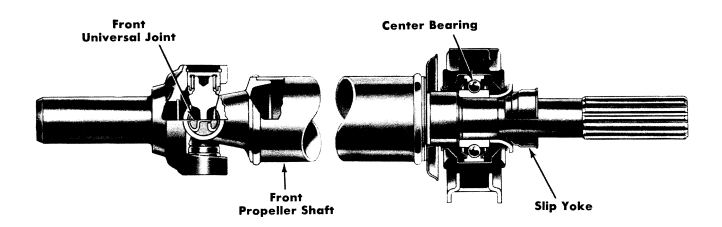
Drivelines for GM trucks are engineered for reserve torque capacity, accurate balance, high rigidity and resistance to vibration.

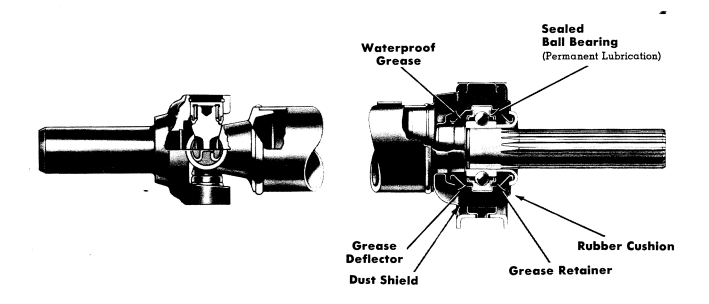
Propeller shafts are made of smooth-wall steel tube. Length and tube diameters are proportioned for high rigidity to minimize flexing or "whip."

Universal joints are efficient needle bearing type. Trunnions are drop-forged and hardened for wear resistance and long life.

Center bearings, standard on many models, divide driveline into short, rigid propeller shafts. Rubber encased mounting minimizes transfer of vibrations.

Slip yoke adjusts length of driveline to match normal movement of rear axle over bumps, frees driveline of end stresses.





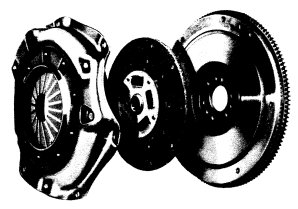
Universal Joint

Low-friction universal joints provide reserve torque capacity and efficient transfer of driving force to rear axle.

Center Bearing

Rubber-encased center bearing isolates propeller shafts, reduces transfer of possible vibrations on all models equipped with multiple propeller shafts.

CLUTCHES



GM's diaphragm-spring clutches are well known for driving ease and dependability. The diaphragm spring operates with very light pedal pressure, yet directs uniformly high pressure to the pressure plate and clutch disc. Self-lubricating pilot bushing and permanently lubricated throw-out bearing require no maintenance between normal clutch overhauls. between normal clutch overhauls.

DIAPHRAGM-SPRING CLUTCHES

CLUTCH APPLICATION CHART

		ENGINE	CI	LUTCH SIZ	E
MODEL	GVWR	Liter/Cu. In.	9.13 in. dia.	11 in. dia.	12 in. dia.
Astro/Safari	All	2.5/151	X	**********	
		4.3/262		X	
S-10/15	All	2.5/151	X		
		2.8/173	X		
C10/1500	4700-6100	All		X	
	6100-7000	4.3/262		X	
		5.0/305		X	
		5.7/350			X
		6.2/379			X
K10/1500	All	4.3/262		X	
,		5.0/305		X	
		5.7/350			X
		6.2/379			X
G10/1500	All	All		X	
C-K-G-P	All	4.3/262		X	
20/2500-		4.8/292		X	
30-/3500		5.0/305		X	
		5.7/350		}	X
	1	6.2/379		1	X
		7.4/454		1	X

CLUTCH CONTROLS

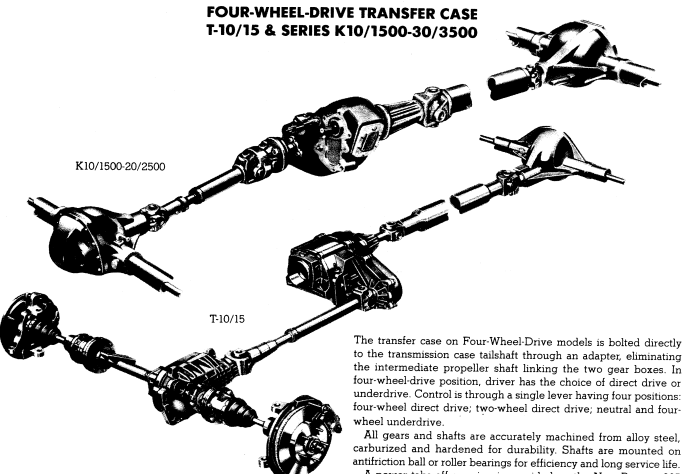
All Light Duty G & P models use mechanical clutch controls. C/K, Astro/Safari and S-10/15 models have hydraulic operated controls.

SPECIFICATIONS

		DIAPHRAGM CLUTCH				
Clutch Size (in)	9.13	11	12			
Clutch Springs Material		Spring steel				
Number used	1	1	1			
Total pressure (lbs)	1250*	1900†	1900(a)			
Driven Disc Type		Dry disc with two facings				
Number of plates		l Woven composition				
Outside diameter (in) Inside diameter (in) Thickness (in) Area (sq in)	9.125 11 11.8 6.125 6.5 6.7! .135 .135 .14 71.9 123.7 149.					
Bearings Clutch-release type	Single-row ball					
Pilot type	Sintered-powdered bronze bushing					
Flywheel Material		Nodular iron				

*1415 lbs. on S-10/15 models. (a)2400 lbs with 7.4 Liter/454 V8. †1660 lbs on Astro/Safari, 2075 lbs. on P20/2500-30/3500.





carburized and hardened for durability. Shafts are mounted on

A power take-off opening is provided on the New Process 205 Transfer Case.

Specifications

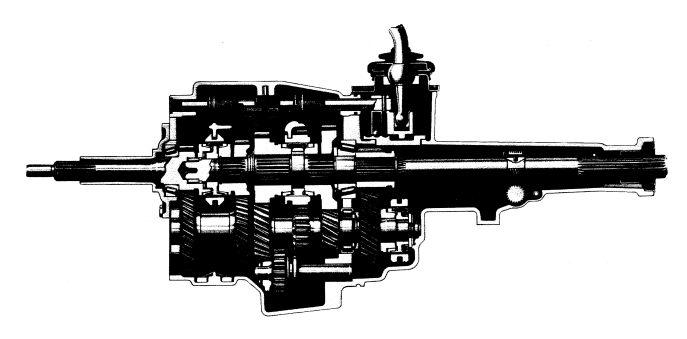
Make & Model No.	New Process 207	New Process 208	New Process 205			
Availability	T-10/15	K10/1500-20/2500	K30/3500			
Ratios: Hi Range	1.00 to 1 2.61 to 1	1.00 to 1 1.00 to 1 2.61 to 1 1.96 to 1				
Lever Positions		4-Lo (All wheel underdrive) N (Neutral) 2-Hi (Rear wheel drive) 4-Hi (All wheel direct drive)				
Lever Location	I	Rear of transmission at center of :	floor			
Power Take-Off Data: Opening & Location	None	None	SAE 6-bolt; Left side			
Lubricants: Oil capacity	4.6 pints	5.	2 pints			
Type, grade	See Owner's Guide					

ODOMETER CORRECTIONS

Speedometer drive gears are cut to the nearest full tooth when they are manufactured. This causes errors in the mileage indicated on the odometer in the vehicle when various transmission and rear axle combinations are used. Changing tires from a smaller to a larger tire size also causes errors in the indicated mileage. These errors are reduced by the use of adapters that are placed

on the speedometer gears when optional transmissions, optional rear axles or optional larger rear tires are ordered from the factory. Odometer adapter gear information and percent of error in odometer readings for the various transmission, rear axle and tire combinations can be obtained from the Zone Service Manager.

5-SPEED TRANSMISSIONS

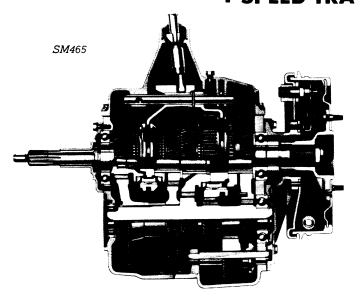


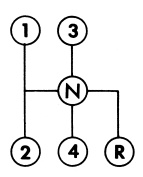
Specifications

	5-Speed w/Overdrive RPO MM5				
Application	M-10/15*	S-10/15 2 × 4 M-10/15†	S-10/15 4 × 4		
Synchronized Speeds		lst, 2nd, 3rd, 4th & 5th (OD)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
Gear Ratios: First Second Third Fourth Fifth Reverse	3.50 2.14 1.39 1.00 .73 3.39	3.76 2.18 1.42 1.00 .72 3.76	4.03 2.37 1.49 1.00 .72 3.76		
Gear Types: Helical		All Forward Reverse			
Center distance		77mm			
Lubricants: Oil Capacity (pints)		4.1			
Type, grade		See Owner's Guide			

^{*}With 4.3 Liter engine only. †With 2.5 Liter engine only.

4-SPEED TRANSMISSIONS





SM465 Gearshift Lever Positions

SM465 4-SPEED

The 4-speed transmission provides constant mesh type first gear for durability and quiet operation, synchromesh gear engagement in second, third and fourth gears for clashless engagement and non-metallic coated shifter forks for quieter operation. A damper for reduced torsional gear rattle is used on models with rear wheel parking brakes.

High gear pressure angles combined with generous gear face widths resist pitting and provide greater tooth contact area.

The transmission also has heavy-duty bearings and strong rigid shafts for good reliability under extreme operating conditions. A magnet removes metallic particles from the lubricant, reducing wear to moving parts.

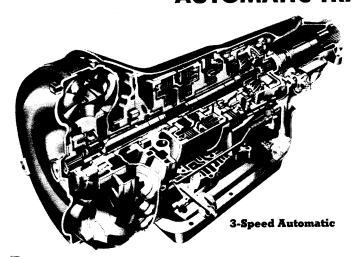
Series 10/1500-30/3500 models use cable-actuated rear brakes for a parking brake. P30/3500 models (except Motor Home) with the 11,000-lb rear axle use a transmission mounted internal expanding parking brake that is similar to a rear wheel brake without the wheel cylinder.

Specifications

	SM465 4-Speed RPO MM4		4-Speed RPO MM4		4-Speed w/Overdrive RPO MM7	
Application	C-K10/1500- 30/3500; P20/2500- 30/3500	M10/15	S/T-10	D/15	C/K10/1500; G10/1500- 20/2500	
Synchronized Speeds	2nd, 3rd & 4th	lst, 2nd, 3rd & 4th			lst, 2nd, 3rd & 4th (OI	
Gear Ratios: First Second Third Fourth Reverse	3.58 1.70 1.00	3.50 2.16 1.45 1.00 3.50	4.01 2.25 1.42 1.00 3.90	4.03 2.37 1.49 1.00 3.76	3.09 1.67 1.00 .73 3.00	
Gear Types: Helical			All Forward Reverse			
Power Take-Off Data: Opening type Location						
Drive gear	3rd Speed Countergear		None		None	
PTO gear rpm at 1000 engine rpm	425 560 Ft/Minute					
Center distance	ll7mm	76mm.	77.5mm	77mm	. 89mm	
Lubricants: Oil Capacity (pints)	8	2.4	4.8	4.1	7.5	
Type, grade		5	See Owner's Guide	9		
Brakes, Parking: Type Drum diameter (in) Lining area (sq in)	Expanding*		None		None	

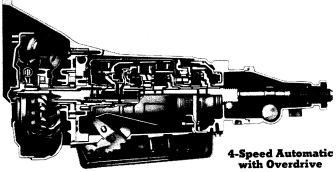
^{*}Rear wheels on Series 10/1500-30/3500 and Series P30/3500 models without the 11,000-lb rear axle.

AUTOMATIC TRANSMISSIONS





Typical 10/1500-30/3500 Series Six Position Selector





Automatic Overdrive Selector

The 3- and 4-speed automatic transmissions shown in the chart below provide excellent performance, smoothness and flexibility through a 3-element torque converter with a compound planetary gearset. The forward gear affords improved fuel economy and better performance by more efficient use of engine torque thru all ranges.

The 700R4 4-speed with overdrive includes a threeelement torque converter and a converter lockup clutch. The gearbox involves an extra set of clutches and gears to provide an overdrive mode. The overall design incorporates technology for overall efficiency of operation and low weight. The 3.06 first gear produces very good acceleration characteristics, and the wide-ratio spread provides good gradability with heavier loads.

A six-position selector for the 3-speed automatic without overdrive on light-duty models provides the following ranges: Park (P), Reverse (R), Neutral (N), Drive (D), Low Two (L2), and Low One (L1). Moving the selector

to L2 locks out third gear entirely, with automatic shifting between first and second gears. The transmission is locked in low gear when L1 is selected.

The seven-position selector for the 4-speed automatic with overdrive provides the following ranges: Park (P), Reverse (R), Neutral (N), Overdrive (D), Drive (D) Low Two (2), and Low One (1). Moving the lever to the Overdrive position will allow the transmission to shift into the overdrive mode at speeds above 40 mph.

Automatic shifting schedules are controlled by a vacuum modulator instead of the mechanical linkages used in other designs. This allows smoother shifts by "sensing" engine vacuum changes.

The 475 is specifically suitable to "stop and go" type of operation such as delivery trucks. It is available on P-30/3500 models with the 10,000 lbs or 11,000 lbs capacity rear axle for the 12,000-14,500 lbs GVWR range.

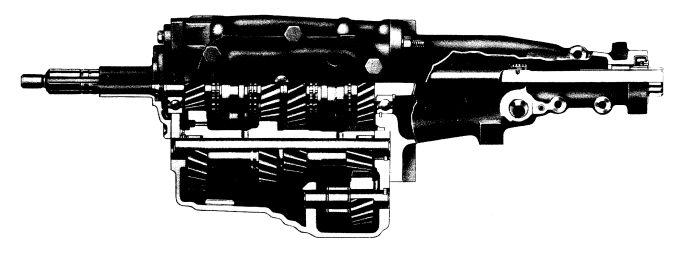
Specifications

	Automatic									
Model & RPO Number		350 MX1	400 MX1	475** MX1	700R4▲ MX0					
Gear Ratios	First Second Third Fourth Reverse	2.52 1.52 1.00 — 1.94	2.48 1.48 1.00 — 2.10	2.48 1.48 1.00 — 2.10	3.06 1.63 1.00 .70 2.29					
Gear Type			Plan	etary						
Torque	Element Types		Pump, Sta	tor, Turbine						
Converter	Lock-Up Clutch	Automatic	None	None	Automatic					
Lubricant Capacity	Dry Fill Refill	20 Pints 19 Pints 5 Pints 9 Pints								

**P30/3500 (32-42) models only with 10,000 or 11,000 lb. rear axle.

▲4-speed with overdrive.

3-SPEED TRANSMISSIONS



Standard 3-Speed Fully Synchronized Transmission

The 3-speed fully synchronized transmission is standard on Series G10/1500-20/2500, C10/1500 models. All forward speeds are synchronized for much better vehicle flexibility and convenience. The gearshift is located on the steering column for C Series models and on the floor for G Series.

Specifications

Туре	GM 3-Speed LD Muncie		
Synchronized speeds	All forward		
Center Distance	76 mm		
Engine Application	5.0L	4.3L	
Gear Ratios: First Second Third Reverse	2.85 1.68 1.00 2.95	3.50 1.89 1.00 3.62	
Gears: Type	Helical, shot peened Forged steel, hardened		
Lubricants: Capacity	3 Pints		
Type, grade	See Owner's Manual		

TRANSMISSION & DRIVELINE

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NOTES

TRANSMISSION & DRIVELINE

VALUE FEATURES

Transmissions

- Optional 3-speed automatic transmission provides greater performance, smoothness and flexibility with 3-element torque converter. Improves fuel economy and performance by more efficient use of engine torque.
- Standard 3-speed and optional 4-speed transmissions (standard on Astro/Safari) feature fully synchronized forward speeds for better vehicle flexibility and convenience.
- The 700R4 4-speed automatic transmission with overdrive is available for all CK10/1500 models and CK20/2500 models below 8500-lbs GVWR. It is standard on C10/1500 Suburban models. Featuring a mechanical locking convertor clutch and a fourth-speed overdrive ratio, it offers additional fuel savings over one to one drive transmissions.
- The four-speed manual transmission with overdrive is available on C-K10/1500 Pickup models with gasoline engines, and on C-K10/1500 models equipped with the 6.2 Liter diesel engine.
- Optional 5-speed manual transmission with overdrive is available on Astro/Safari and S-10/15 models (except Chassis-Cabs).
- A 3-mode electronic speed control unit provides cruise, resume, tap-up, tap-down (1 mph increments), or accelerate in response to driver selection.

FULL-SIZE 4-WHEEL DRIVE VALUE FEATURES

- Manual locking front hubs are standard on all full-size 4-wheel-drive models, with automatic locking hubs available on all K10 models and on K20 Surburbans.
- Lightweight aluminum transfer case on all K10/1500-20/2500 4-wheel-drive models with gear synchronizers for easy shifting.

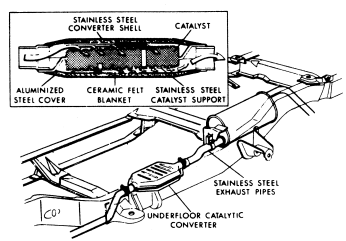
Minimum exposure of running gear

• Transmission, transfer case and drive shafts extend only slightly below body for clean appearance.

Low silhouette, high ground clearance

- Transfer case mounted directly to transmission.
- Seven inches of ground clearance.
- Low center of gravity.
- Entry heights range from 21.7" to 25.5," depending on vehicle suspension and tire size.

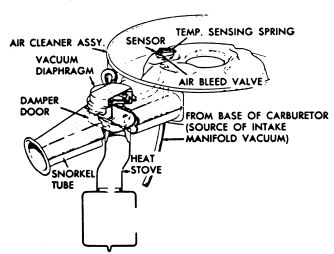
EMISSION CONTROL EQUIPMENT



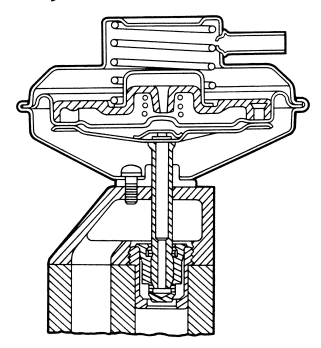
Oxidizing Converter (OC) • Catalytic bed inside converter changes hydrocarbons and carbon monoxide to harmless emissions • Shell made of stainless steel with aluminized steel cover and ceramic felt insulation between • Exhaust pipe ahead of converter also is stainless steel • Catalytic emissions control allows tuning engines for increased fuel economy, improved drivability • Use of unleaded fuel promotes spark plug life, allows longer intervals between recommended oil changes.

On El Camino/Caballero models only, the catalytic converter also contains a thin layer of Rhodium, which causes undesirable oxides of nitrogen (NO_x) to break down into acceptable emission components.

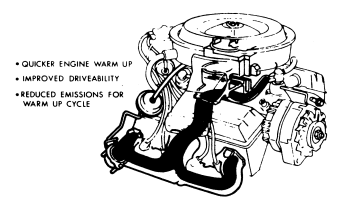
Throttle Return Control (TRC) • Reduces hydrocarbon and carbon monoxide emissions while vehicle is "coasting" • Throttle-lever actuator on carburetor opens primary venturi a pre-set amount over curb idle • Controlled by high manifold vacuum during extended overrun.



Carburetor Heated Air (CHA) • Allows significantly leaner carburetor calibration for reduced emissions • Heats carburetor air to 100°F when under-hood temperatures are lower • Damper door from exhaust manifold heat stove regulates heated air • Controlled by engine vacuum or bi-metallic thermostat • Minimizes carburetor icing and improves engine drivability during warm-up cycle.



Exhaust Gas Recirculation (EGR) • Introduces exhaust gases to engine induction system through passages cast into intake manifold • Lowers combustion temperatures, reduces formation of nitrogen oxide • Controlled by manifold vacuum and exhaust back pressure • Normally closed at idle.

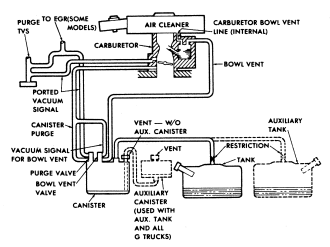


Early Fuel Evaporation (EFE) • Reduces exhaust emissions by preheating incoming fuel for improved combustion on L6 and V8 models • During cold starts, vacuum motor immediately closes exhaust manifold heat valve • Hot exhaust gases flow around inlet manifold and heat incoming fuel • More complete fuel evaporation during warm-up improves drivability. • On L4 and V6 models, an electric heating element located under the carburetor achieves the same as above.

EMISSION CONTROL EQUIPMENT

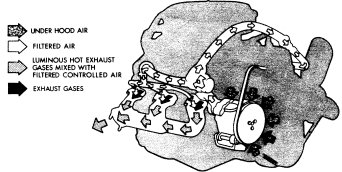
GENERAL

Exhaust emissions are controlled on all gasoline powered truck models. The system employed is the Air Injection Reactor (A.I.R.). This system employs aluminized exhaust system components.



EVAPORATIVE EMISSION CONTROLS

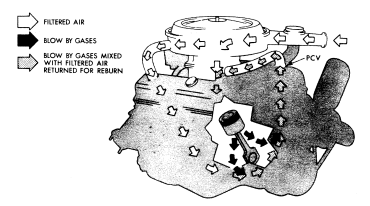
All Series Truck models under 8501 lbs. GVWR (classified as Light Duty emission by the Environmental Protection Agency [EPA]), must include equipment to control fuel vapor emissions. The State of California also requires evaporative emission control for the other Series 1-2-3 models classified as Heavy Duty emission (over 8500 lbs. GVWR). Basically this system starts at the fuel tank by extending a line from the metering unit to the vapor storage canister. The metering unit is an integral unit which, in addition to fuel pickup and gage registration, provides: (a) Outlet for vapor to canister; (b) Fill limiting function; fuel fill venting; (c) Separation of vapor from liquid fuel and fuel return line inlet. A single line carries the vapors to a canister which stores the vapors when the engine is not running, but distributes the vapors to the carburetor when the engine is running. Emissions from the carburetor are reduced by providing an insulator below the carburetor to control the float bowl temperature. On El Camino/Caballero models, and on C, K and G V8 engine models, carburetor fuel vapors are collected in an air cleaner carbon ring when the engine is not running.



AIR INJECTION REACTOR (A.I.R.)

With this system, emissions of unburned hydrocarbons and carbon monoxide are controlled to levels specified by the Federal Motor Vehicle Air Pollution Control Act by injection of air into each exhaust valve port or into exhaust system before the converter. This provides oxygen to support combustion of the luminous hot exhaust gases and continues oxidation of unburned hydrocarbons and carbon monoxide in the exhaust system.

The system is comprised of an air pump, diverter valve and silencer, check valves, air manifold, thermostatically controlled air cleaner and modifications to the carburetor and ignition distributor. Air for injection into the exhaust manifold is provided by a crank-shaft-driven semi-articulated vane-type pump. Inlet air is cleaned by means of a centrifugal vane unit which separates dust particles and water from the air. The diverter valve functions as a pressure limiting valve which maintains a constant flow of air to the exhaust manifold. Check valves, one on six-cylinder engines and two on eight-cylinder engines, operate to prevent backflow of exhaust gases in event of pump or drive belt failure.



POSITIVE CRANKCASE VENTILATION (PCV)

All gasoline engines are equipped with PCV. This system prevents any crankcase emission being discharged into the atmosphere. It primarily consists of a completely sealed crankcase with a PCV valve and connections that returns blow-by gases to the combustion chamber where they are burned.

EMISSION CONTROL EQUIPMENT

	Light-Duty Emissions Systems (8500 lbs. GVWR and under)																	
Engine	RPO	Application	PCV	EGR	ECS	EFE	CHA	OC*	AIR	TVSS	DFI	ESC	CDR	CL	ORC	EPR	SEGR	MEGR
2.5 Liter 151 L4	LN8	Federal	Х	Х	Х		Х	Х	Х					Х				
EFI	LINE	California	Х	Х	Х		Х		Х					Х	Х			
2.8 Liter 173 V6	LL2	Federal	Х	Х	Х		Х	Х	Х									
2-bbl	LLZ	California	Х	Х	Х		Х		Х					Х	Х			
4.3 Liter 262 V6	LB1	Federal	Х	Х	X	Х	Х	Х	Х	Х								
4-bbl	LBI	California	Х	Х	Х	Х	Х		Х	Х				Х	Х			
4.3 Liter 262 V6		Federal	Х	Х	Х		Х	Х	X†					Х				
EFI	LB4	California	Х	Х	Х		Х		Х					Х	Х			
5.0 Liter 305 V8	LE9	Federal	Х	Х	Х	Х	Х	Х	Х	Х		Х						
4-bbl	LE9	California			N	lot Off	ered											
5.0 Liter 305 V8	LF3	Federal			N	lot Off	ered								1			
4-bbl	LF3	California	Х	Х	Х	Х	Х		Х	Х				Х	Х			
5.7 Liter 350 V8	LS9	Federal	Х	Х	Х	Х	Х	Х	Х	Х								
4-bbl	L29	California	Х	Х	Х	Х	Х		·X	Х				Х	Х			
6.2 Liter 379 V8	LH6	Federal									Х		Х			Х	Х	
Diesel	LHO	California									Х	Ī	Х			Х		Х

[&]quot;Federal" indicates required Emission Systems in all states except California;

[†]AIR used only with manual transmission

	Heavy-Duty Emissions Systems (Over 8500 lbs. GVWR)												
Engine	RPO	Application	PCV	EFE	ECS	EGR	CHA	AIR	TVSS	ISS	DF1	CDR	
4.8 Liter 292 L6 1-bbl	L25	Nationwide	Х	х	Х		Х	X	Х	Х			
5.7 Liter 350 V8	1.770	T TTO	Federal	Х	Х	Х	Х	Х	X‡	Х	Х		
4-bbl	LT9	California	Х	Х	Х	Х	Х	Х	Х				
6.2 Liter 379 V8 Diesel	LL4	Nationwide									х	х	
7.4 Liter 454 V8	I Eo	Federal	Х	Х	Х	Х	Х	X‡	Х	Х			
4-bbl	LE8	California	Х	Х	Х	Х	Х	Х	Х				

[‡]Two air pumps used

PCV-Positive Crankcase Ventilation

EGR-Exhaust Gas Recirculation

ECS—Evaporation Control System
EFE—Early Fuel Evaporation

CHA-Carburetor Heated Air
CDR-Crankcase Depression Regulator

OC-Oxidizing Converter SEGR-Switched Exhaust Gas Recirculation

AIR—Air Injection Reactor System

TVSS—Trapped Vacuum Spark System ISS—Idle Stop Solenoid DFI—Diesel Fuel Injection ESC—Electronic Spark Control

CL—Closed Loop
ORC—Oxidizing-Reducing Converter
EPR—Exhaust Pressure Regulator

MEGR-Modulated Exhaust Gas Recirculation

EPA ESTIMATED MILEAGE LABELS

The Environmental Protection Agency now publishes estimated mileage figures for all vehicles up to 8500 lbs. GVWR. EPA mileage figures are not available for trucks over 8500 lbs. GVWR.

EPA ratings are estimates. The actual mileage you get will vary depending on the type of driving you do, your driving habits, your truck's condition and available equipment.

GM truck models which are rated at 8500 lbs. GVWR or below will

have an EPA Fuel Economy Label affixed to the inside of the front passenger door window, readable from the outside of the vehicle. This label will list the estimated miles per gallon. It will also list that particular vehicle's VIN number, vehicle name, number of cylinders, engine displacement, carburetor (number of barrels), and type of transmission (manual or automatic).

GM light-duty trucks which will display this label are:

Astro/Safari S-10/15 Models El Camino/Caballero C10/1500 Pickups, Suburbans and Blazer/Jimmy C20/2500 Pickup

K10/1500 Pickup, Suburban and Blazer/Jimmy K20/2500 Pickup† G10/1500-20/2500 Sportvan/Rally, Chevy Van/Vandura G30/3500 Sportvan/Rally @ 7400-lb. GVWR G30/3500 Chevy Van/Vandura @ 7100-lb. GVWR

†Without C6P Heavy-Duty Chassis.

[&]quot;California" refers to equipment required for California only.

*Not used on Step-Van/Value Van or FC Chassis.

FUEL TANKS

Series	Tank Location	Std/ Opt	Approx. Tank Cap. (gallons)	Filler Location	Description	
†Blazer/Jimmy; Pickups; Suburba	n; Chassis-Cab Models					
		Std	17.7	Left Side	Rectangular	
El Camino/Caballero	Behind rear axle	Opt	22	Left Side	Rectangular	
	Inboard LH frame	Std	13.2	Left Side	Rectangular	
S-10/15 Models	rail	Opt	20.0	Left Side	Step-shape Rectangle	
	Inboard frame behind	Std	2 5	Right Side (Rear)	Rectangular	
K10/1500 Blazer/Jimmy	rear axle	Opt	♦ 31	Right Side (Rear)	Rectangular	
		Std	■25	Right Side (Rear)	Rectangular	
C/K10/1500-20/2500 Suburban	Inboard frame behind rear axle	Opt	♦31	Right Side (Rear)	Rectangular	
		Opt	★ 40	Right Side (Rear)	Rectangular	
8 (7.1.000)	Outboard LH frame rail	Std	16	Left Center	Step-shape Rectangle	
C/K10703	Outboard RH frame rail	Opt	16	Right Center	Step-shape Rectangle	
C/K10903 C/K20903-43	Outboard LH frame rail	Std	20	Left Center	Step-shape Rectangle	
C/K30903-43 C/K31003, C/K31403	Outboard RH frame rail	Opt	●20	Right Center	Step-shape Rectangle	
†Astro/Safari; Chevy Van/Vandur	a; Sportvan/Rally; Cutawa	y Van; F	li-Cube Van			
T-1(6-1	Between frame rails	Std	17	Left Side	Rectangular	
Astro/Safari	forward of rear axle	Opt	27	Left Side	Rectangular	
G10/1500-20/2500;	Between frame rails	Std	22	Left Rear	Rectangular	
G30/3500 (06)	behind rear axle	Opt	33	Left Rear	Rectangular	
	Between frame rails	Std	22	Left Rear	Rectangular	
G30/3500 (05)	behind rear axle	Opt	33	Left Rear	Rectangular	
400 (000 (00)	Between frame rails	Std	22	Left Rear	Rectangular	
G30/3500 (03)	behind rear axle	Opt**	33	Left Rear	Rectangular	
Forward Control Models						
P20/2500; P30/3500	Between frame rails behind rear axle	Std	40	Left Rear	Rectangular	
P30/3500 Motor Home Chassis*	Between frame rails behind rear axle	Std	40	Left Rear	Rectangular	

^{*}P30/3500 Motor Home Chassis has temporary 5 qt fuel tank connected for shipping purposes.

^{**}Std on RV Cutaway Van.

[†]All Light Duty Emissions and California Heavy Duty Emission vehicles are equipped with evaporative emission controls.

[■]Approximately 27 gallons with 6.2 Liter diesel engine.

[♦]Approximately 32 gallons with 6.2 Liter diesel engine

[★]Approximately 41 gallons with 6.2 Liter diesel engine.

[•]When C-K10903 and K20903 models below 8500 lbs. GVWR are ordered with auxiliary fuel tank RPO NL2, the base tank and the auxiliary tank have an approximate capacity of 16 gal. each (total approximately 32 gal.).

OPTIONAL COOLING SYSTEMS (Continued)

§TUBE AND CENTER CROSS-FLOW-TYPE RADIATOR WITH MULTILOUVER DESIGN AND 15 LB. PRESSURE CAP.

		Optional Combinati	ons		Radiator			
Series	Engine (Liter/ Cu. In.)	Option	Transmission Type	Thick- ness (in.)	Dist. Between Tubes (Const.) (in.)	Frontal Area (sq. in.)	System Capacity (gal.) ★	Fan (No. blades x diam. x pitch)
C30/3500	7.4/454		Automatic	2.17	.12	537	6.1	5 x 19.5 x 2.18 ■
(Con't)		HD Radiator	Manual	1.57	.12	537	5.4	5 x 19.5 x 2.18 ■
		Air Conditioning,	Manual	2.17	.14	537	5.4	7 x 19.5 x 2.87 ■ €
·		Trans. Oil Cooler	Automatic	2.17	.12	537	6.0	7 x 19.5 x 2.87 ■ €
	6.2/379		Automatic	2.17	.14	646	6.2	5 x 20 x 2.87 ■
		Air Conditioning,	Manual	2.17#	.14\$	646	6.2	5 x 20 x 2.87 ■
		Trans. Oil Cooler	Automatic	2.17	.12	646	6.2	5 x 20 x 2.87 ■
G30/3500	4.3/262		Automatic	.93	.14	352	3.4	3 x 19 x 2.66 ■
(05) w/o C6P		Air Conditioning,	Manual	.93	.14	358	3.3	5 x 19.5 x 2.18 ■
į		HD Cooling	Automatic	.93	.10	358	3.3	5 x 19.5 x 2.18 ■
		Engine Oil Cooler & Trans. Oil Cooler	Automatic	1.57	.12	352	3.4	3 x 19 x 2.66 ■
G30/3500	5.7/350		Automatic	.98	.12	479	4.2	5 x 19.5 x 2.18 ■
(06) w/o C6P G30/3500/ C6P (05,06)		Air Conditioning, HD Cooling	Automatic	1.57	.12	479	4.2	5 x 19.5 x 2.18 ■
		Engine Oil Cooler & Trans. Oil Cooler	Automatic	1.57	.10	479	4.5	5 x 19.5 x 2.18 ■
	Trans. Oil Cooler		Automatic	1.57	.10	479	4.2	5 x 19.5 x 2.18 ■
	6.2/379	Air Conditioning	Automatic	2.17	.10	479	6.2	5 x 20 x 2.87 ■
G30/3500 (03-32)	5.7/350	Air Conditioning, HD Cooling	Automatic	1.57	.12	479	4.2	5 x 19.5 x 2.18 ■
		Engine Oil Cooler, & Trans. Oil Cooler	Automatic	1.57	.10	479	4.5	5 x 19.5 x 2.18 ■
		Trans. Oil Cooler	Automatic	1.57	.10	479	4.2	5 x 19.5 x 2.18 ■
	6.2/379	Air Conditioning	Automatic	2.17	.10	479	6.2	5 x 20 x 2.87 ■
K30/3500	4.8/292		Automatic	1.57	.16	445	3.8	3 x 19 x 2.56 ■
		HD Radiator	Manual	.98	.12	445	3.8	3 x 19 x 2.56 ■
		Air Conditioning	Manual	1.57	.16	479	3.9	5 x 19.5 x 2.18 ■
			Automatic	1.57	.14	479	3.8	5 x 19.5 x 2.18 ■
	5.7/350		Automatic	1.57	.16%	537	4.3	3 x 19 x 2.71 ■
		HD Radiator	Manual	.98(b)	.12(a)%	479	4.3	3 x 19 x 2.71 ■
		Air Conditioning,	Manual	.98(b)	.12(a)%	479	4.3	5 x 19.5 x 2.18 ■
		Trans. Oil Cooler	Automatic	1.57	.16%	537	4.3	5 x 19.5 x 2.18 ■
1	7.4/454		Automatic	2.17	.12	537	6.1	5 x 19.5 x 2.18 ■
		HD Radiator	Manual	1.57	.12	537	5.4	5 x 19.5 x 2.18 ■
		Air Conditioning	Manual	2.17	.14	537	6.2	7 x 19.5 x 2.87 ■
		Trans. Oil Cooler	Automatic	2.17	.12	537	6.1	7 x 19.5 x 2.87 ■
	6.2/379		Automatic	2.17	.14	646	6.2	5 x 20 x 2.87 ■
		Air Conditioning, Trans. Oil Cooler	Manual Automatic	2.17(c) 2.17	.14\$	646 646	6.2	5 x 20 x 2.87 ■
P30/3500 (Except	4.8/292	Air Conditioning HD Radiator	Manual	.98	.16	479	6.2 3.5	5 x 20 x 2.87 ■ 5 x 19.5 x 2.18 ■
Motor Home Chassis)	5.7/350	· · · · · · · · · · · · · · · · · · ·	Automatic	1.57	.12	479	3.9	5 x 19.5 x 2.18 ■
Citassis)		Air Conditioning	Manual	1.57	.16	537	4.0	5 x 19.5 x 2.18
		HD Radiator	Automatic	1.57	.12	537	3.9	5 x 19.5 x 2.18■
İ	6.2/379		Automatic	1.57	.12	646	6.1	5 x 19.7 x 2.88 ■

[★]Capacity (approx.) shown with standard heater (except P20-30 models) and standard coolant recovery system.

[■] Temperature-controlled clutch fan. ◆RPM controlled flex fan. (a) .16 with 4.10 axle ratio. %.14 with 4.56 axle ratio.

⁽b) 1.57 with 4.10, 4.56 axle ratio. (c) 1.57 with 3.42, 3.73 axle ratio. \$.12 with 3.42, 3.73 axle ratio. \$All models with automatic transmissions include a transmission oil cooler integral with the radiator #1.57 with 3.42, 3.73 axle ratio.

OPTIONAL COOLING SYSTEMS (Continued)

§TUBE AND CENTER CROSS-FLOW-TYPE RADIATOR WITH MULTILOUVER DESIGN AND 15 LB. PRESSURE CAP.

		Optional Combination	ons		Radiator			
Series	Engine (Liter/ Cu. In.)	Option	Transmission Type	Thick- ness (in.)	Dist. Between Tubes (Const.) (in.)	Frontal Area (sq. in.)	System Capacity (gal.) *	Fan (No. blades x diam. x pitch)
G20/2500	5.0/305		Automatic	.98	.12	479	4.2	3 x 19 x 2.66 ■
(Con't)		Air Conditioning,	Manual	.98	.16	479	4.3	5 x 19.5 x 2.18 ■
		HD Cooling	Automatic	.98	.12	479	4.2	5 x 19.5 x 2.18■
		Engine Oil Cooler & Trans. Oil Cooler	Automatic	1.57	.10	479	4.5	3 x 19 x 2.66 ■
		Trans. Oil Cooler	Automatic	1.57	.10	479	4.2	3 x 19 x 2.66 ■
	5.7/350		Automatic	.98	.12	479	4.2	3 x 19 x 2.68 ■
		Air Conditioning, HD Cooling	Automatic	1.57	.16	479	4.2	5 x 19.5 x 2.18 ■
		Engine Oil Cooler & Trans. Oil Cooler	Automatic	1.57	.10	479	4.5	3 x 19 x 2.68 ■
		Trans. Oil Cooler	Automatic	1.57	.10	479	4.2	3 x 19 x 2.68 ■
	6.2/379	·	Automatic	1.57	.12	479	6.2	5 x 20 x 2.87 ■
		Air Conditioning,	Manual	1.57	.12	479	6.3	5 x 20 x 2.87 ■
		HD Cooling	Automatic	1.57	.12	479	6.2	5 x 20 x 2.87 ■
K20/2500	4.8/292	HD Radiator	Manual .	.98	.12	445	3.8	3 x 19 x 2.56 ■
		Air Conditioning	Manual	1.57	.16	479	3.9	5 x 19.5 x 2.18 ■
	5.7/350		Automatic	1.57	.16†	537	4.3	3 x 19 x 2.56 ■
		HD Radiator	Manual _.	.98	.12(a)%	479	4.3	3 x 19 x 2.56 ■
		Air Conditioning	Manual	.98	.12(a)%	479	4.3	5 x 19.5 x 2.18■
			Automatic	1.57	.16%	537	4.3	5 x 19.5 x 2.18 ■
		Trans. Oil Cooler	Automatic	1.57	.16%	537	4.3	3 x 19 x 2.56 ■
	6.2/379		Automatic	1.57	.16•	646	6.2	2 5 x 20 x 2.87 ■
	LH6	Air Conditioning	Manual	1.57	.16	646	6.2	5 x 20 x 2.87 ■
			Automatic	1.57++	.12@	646	6.2	5 x 20 x 2.87 ■
		Trans. Oil Cooler	Automatic	1.57++	.12	646	6.2	5 x 20 x 2.87 ■
	6.2/379		Automatic	2.17	.14	646	6.2	5 x 20 x 2.87 ■
	LL4	Air Conditioning,	Manual	2.17#	.14\$	646	6.2	5 x 20 x 2.87 ■
		Trans. Oil Cooler	Automatic	2.17	.12	646	6.2	5 x 20 x 2.87 ■
P20/2500	4.8/292	Air Conditioning, HD Radiator	Manual	.98	.16	479	3.5	5 x 19.5 x 2.18 ■
	5.7/350		Automatic	1.57	.12	479	3.9	5 x 19.5 x 2.18 ■
		Air Conditioning,	Manual	1.57	.16	537	4.0	5 x 19.5 x 2.18■
-		HD Radiator	Automatic	1.57	.12	537	3.9	5 x 19.5 x 2.18■
	6.2/379		Automatic	1.57	.12	646	6.1	5 x 19.7 x 2.88 ■
C30/3500	4.8/292		Automatic	1.57	.16	445	3.8	3 x 19 x 2.56 ■
		HD Radiator	Manual	.98	.12	445	3.8	3 x 19 x 2.56 ■
		Air Conditioning	Manual	1.57	.16	479	3.9	5 x 19.5 x 2.18■
			Automatic	1.57	.14	479	3.8	5 x 19.5 x 2.18■
	5.7/350		Automatic	1.57	.16%	537	4.3	3 x 19 x 2.71 ■
		HD Radiator	Manual	.98(b)	.12(a)%	479	4.3	3 x 19 x 2.71 ■
		Air Conditioning,	Manual	.98(b)	.12(a)%	479	4.3	5 x 19.5 x 2.18■
		Trans. Oil Cooler	Automatic	1.57	.16%	537	4.3	5 x 19.5 x 2.18■

[★]Capacity (approx.) shown with standard heater (except P20-30 models) and standard coolant recovery system.

■Temperature-controlled clutch fan. +.14 with 4.56 axle ratio. +†2.17 with 3.73 axle ratio.

(a) 16 with 4.10 axle ratio. %.14 with 4.56 axle ratio. (b) 1.57 with 4.10, 4.56 axle ratio.

\$.12 with 3.42, 3.73 axle ratio. @.14 with 3.73 axle ratio. #1.57 with 3.42, 3.73 axle ratio. •.12 with 3.73 axle ratio. •.12 with 3.73 axle ratio.

[§] All models with automatic transmissions include a transmission oil cooler integral with the radiator.

OPTIONAL COOLING SYSTEMS (Continued)

§TUBE AND CENTER CROSS-FLOW-TYPE RADIATOR WITH MULTILOUVER DESIGN AND 15 LB. PRESSURE CAP.

		Optional Combinati	ions		Radiator				
Series	Engine (Liter/ Cu. In.)	Option	Transmission Type	Thick- ness (in)	Dist. Between Tubes (Const) (in)	Frontal Area (sq in)	System Capacity (gal) ★	Fan (No. blades x diam. x pitch)	
K10/1500	6.2/379	Air Conditioning	Manual	1.57	.16	646	6.2	5 x 20 x 2.87 ■	
(Con't)			Automatic	1.57*	.12@	646	6.2	5 x 20 x 2.87 ■	
		Trans. Oil Cooler	Automatic	1.57	.12	646	6.2	5 x 20 x 2.87 ■	
		Air Conditioning, Trans. Oil Cooler	Automatic	1.57*	.12	646	6.2	5 x 20 x 2.87 ■	
C20/2500	4.3/262		Automatic	.93	.14	358	3.4	3 x 19 x 2.56 ■	
		HD Radiator	Manual	.93	.14	358	3.4	3 x 19 x 2.56 ■	
		Air Conditioning	Manual	.93	.14	358	3.4	5 x 19 x 2.18	
			Automatic	.93	.10	358	3.4	5 x 19 x 2.18 ■	
	4.8/292	HD Radiator	Manual	.98	.12	445	3.8	3 x 19 x 2.56 ■	
		Air Conditioning	Manual	1.57	.16	479	3.9	5 x 19.5 x 2.18 ■	
	5.0/305	** ***********************************	Automatic	.98‡	.12†	537	4.2	3 x 19 x 2.56 ■	
		HD Radiator	Manual	.98	.12	479	4.2	3 x 19 x 2.56 ■	
		Air Conditioning	Manual	.98	.16•	479	4.2	5 x 19.5 x 2.18 ■	
			Automatic	.98	.12	537	4.2	5 x 19.5 x 2.18	
		Trans. Oil Cooler	Automatic	1.57	.16	537	4.2	3 x 19 x 2.56 ■	
	5.7/350		Automatic	1.57	.16†	537	4.3	3 x 19 x 2.56 ■	
		HD Radiator/LT9	Manual	.98*	.12¢	479	4.3	3 x 19 x 2.71 ■	
		Air Conditioning/ LS9	Automatic	1.57	.16	537	4.3	5 x 19.5 x 2.18 ■	
	Air Conditioning		Manual	.98*	.12¢	479	4.3	5 x 19.5 x 2.18 ■	
		LT9	Automatic	1.57	.16▲	537	4.3	5 x 19.5 x 2.18 ■	
		Trans. Oil Cooler	Automatic	1.57	.16▲	537	4.3	3 x 19 x 2.56 ■	
	7.4/454		Automatic	2.17	.12	537	6.1	5 x 19.5 x 2.18 ■	
		HD Radiator	Manual	1.57	.12	537	5.4	5 x 19.5 x 2.18 ■	
		Air Conditioning,	Manual	2.17	.14	537	5.4	7 x 19.5 x 2.87 ■	
		Trans. Oil Cooler	Automatic	2.17	.12	537	6.1	7 x 19.5 x 2.87 ■	
	6.2/379		Automatic	1.57	.16•	646	6.2	5 x 20 x 2.87 ■	
	LH6	Air Conditioning	Manual	1.57	.16	646	6.2	5 x 20 x 2.87 ■	
			Automatic	1.57++	.12@	646	6.2	5 x 20 x 2.87 ■	
		Trans: Oil Cooler	Automatic	1.57	.12	646	6.2	5 x 20 x 2.87 ■	
	6.2/379		Automatic	2.17	.14	646	6.2	5 x 20 x 2.87 ■	
	LL4	Air Conditioning,	Manual	2.17#	.14\$	646	6.2	5 x 20 x 2.87 ■	
		Trans. Oil Cooler	Automatic	2.17	.12	646	6.2	5 x 20 x 2.87 ■	
G20/2500	4.3/262		Automatic	.93	.14	358	3.4	3 x 19 x 2.66 ■	
		Air Conditioning,	Manual	.93	.14	358	3.3	5 x 19.5 x 2.18 ■	
		HD Cooling	Automatic	.93	.10	358	3.3	5 x 19.5 x 2.18 ■	
		Engine Oil Cooler & Trans. Oil Cooler	Automatic	1.57	.12	352	3.4	3 x 19 x 2.66 ■	

[★]Capacity (approx.) shown with standard heater and standard coolant recovery system.

[■]Temperature-controlled clutch fan. ◆RPM controlled flex fan. #1.57 with 3.42, 3.73 axle ratio. @.14 with 3.73 axle ratio.

•.12 with 3.73 axle ratio. †1.2 with 3.73 axle ratio. \$1.12 with 3.73 axle ratio. †1.4 with 4.56 axle ratio.

^{*1.57} with 4.10, 4.56 axle ratio.

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 $[\]S$ All models with automatic transmissions include a transmission oil cooler integral with the radiator.

OPTIONAL COOLING SYSTEMS (Continued)

STUBE AND CENTER CROSS-FLOW-TYPE RADIATOR WITH MULTILOUVER DESIGN AND 15 LB. PRESSURE CAP.

	aggregit anterna vice control de control de control de control de control de control de control de control de c	Optional Combinati	ons		Radiator			
Series	Engine (Liter/ Cu. In.)	Option	Transmission Type	Thick- ness (in)	Dist. Between Tubes (Const) (in)	Frontal Area (sq in)	System Capacity (gal) *	Fan (No. blades x diam. x pitch)
C10/1500	5.7/350		Automatic	.98#	.14▲	479	4.2	3 x 19 x 2.56 ■
(Con't)		HD Radiator	Automatic	1.57@	.16@	537	4.3	3 x 19 x 2.56 ■
		HD Radiator, Trans. Oil Cooler	Automatic	1.57	.16@	537	4.3	3 x 19 x 2.56 ■
		Air Conditioning, Trans. Oil Cooler	Automatic	1.57	.14	537	4.3	5 x 19.5 x 2.18 ■
		Air Conditioning	Automatic	1.57	.16@	537	4.3	5 x 19.5 x 2.18 ■
	6.2/379	Air Conditioning	Manual	1.57	.16•	646	6.2	5 x 20 x 2.87 ■
			Automatic	1.57*	.12@	646	6.2	5 x 20 x 2.87 ■
		Trans. Oil Cooler	Automatic	1.57	.12	646	6.2	5 x 20 x 2.87 ■
		Air Conditioning, Trans. Oil Cooler	Automatic	1.57*	.12	646	6.2	5 x 20 x 2.87 ■
G10/1500	4.3/262		Automatic	.93	.14	358	3.4	3 x 19 x 2.66 ■
		Air Conditioning,	Manual	.93	.14	358	3.3	5 x 19.5 x 2.18 ■
		HD Cooling	Automatic	.93	.10	358	3.3	5 x 19.5 x 2.18 ■
	5.0/305		Automatic	.98	.16	479	4.2	3 x 19 x 2.66 ■
		Air Conditioning,	Manual	.98	.16	479	4.3	5 x 19.5 x 2.18 ■
		HD Cooling	Automatic	.98	.12	479	4.2	5 x 19.5 x 2.18 ■
		Trans. Oil Cooler	Automatic	1.57	.10	479	4.2	5 x 19.5 x 2.18 ■
	5.7/350		Automatic	.98	.16	479	4.2	3 x 19 x 2.68 ■
,		Air Conditioning, HD Cooling	Automatic	1.57	.16	479	4.2	5 x 19.5 x 2.18 ■
		Trans. Oil Cooler	Automatic	1.57	.10	479	4.2	5 x 19.5 x 2.18 ■
K10/1500	4.3/262		Automatic	.93	.14	358	3.4	3 x 19 x 2.56 ■
		HD Radiator	Manual	.93	.14	358	3.4	3 x 19 x 2.56 ■
			Automatic	.93	.10	358	3.4	3 x 19 x 2.56 ■
		Air Conditioning	Manual	.93	.14	358	3.4	5 x 19 x 2.18 ■
			Automatic	.93	.10	358	3.4	5 x 19 x 2.18■
		Trans. Oil Cooler	Automatic	1.57	.14	352	3.4	3 x 19 x 2.56 ■
		Trans. Oil Cooler Engine Oil Cooler	Automatic	1.57	.12	352	3.4	3 x 19 x 2.56 ■
	5.0/305		Automatic	.98	.16	479	4.2	3 x 19 x 2.56 ■
		HD Radiator	Manual	.98	.12	479	4.2	3 x 19 x 2.56 ■
			Automatic	.98#	.12▲	537	4.2	3 x 19 x 2.56 ■
		Air Conditioning	Manual	.98	.16•	479	4.2	5 x 19.5 x 2.18 ■
			Automatic	.98	.12	537	4.2	5 x 19.5 x 2.18 ■
		Trans. Oil Cooler	Automatic	1.57	.16	537	4.2	3 x 19 x 2.56 ■
	5.7/350		Automatic	.98#	.14▲	479	4.3	3 x 19 x 2.56 ■
		HD Radiator	Manual	1.57	.16	479	4.3	3 x 19 x 2.56 ■
			Automatic	1.57	.16@	537	4.2	3 x 19 x 2.56 ■
		HD Radiator, Trans. Oil Cooler	Automatic	1.57	.16@	537	4.2	3 x 19 x 2.56 ■
		Air Conditioning, Trans. Oil Cooler	Automatic	1.57	.14	537	4.2	5 x 19.5 x 2.18■
		Air Conditioning	Manual	.98	.12	479	4.3	5 x 19.5 x 2.18 ■
			Automatic	1.57	.16@	537	4.5	5 x 19.5 x 2.18 ■

 $[\]bigstar$ Capacity (approx.) shown with standard heater and standard coolant recovery system.

[■]Temperature-controlled clutch fan.

^{#1.57} with 3.42, 3.73 axle ratio.

^{@.14} with 3.73 axle ratio.

^{•.12} with 3.73 axle ratio.

^{*2.17} with 3.42, 3.73 axle ratio.

[§]All models with automatic transmissions include a transmission oil cooler integral with the radiator. ‡1.57 with 3.73 axle ratio. †16 with 3.73 axle ratio.

^{▲.16} with 3.42, 3.73 axle ratio.

OPTIONAL COOLING SYSTEMS

§TUBE AND CENTER CROSS-FLOW-TYPE RADIATOR WITH MULTILOUVER DESIGN AND 15 LB. PRESSURE CAP.

		Optional Combinati	ions		Radiator			
Series	Engine (Liter/ Cu. In.)	Option	Transmission Type	Thick- ness (in)	Dist. Between Tubes (Const) (in)	Between Frontal Tubes Area (Const) (sq in)		Fan (No. blades x diam. x pitch)
ASTRO/ SAFARI	2.5/151		Automatic	.93	.18	296	2.3	4 x 16 x 1.26
SALAKI		HD Cooling	Manual	.93	.18	358	2.3	4 x 16 x 1.26
			Automatic	.93	.14	358	2.3	4 x 16 x 1.26
		Air Conditioning	Manual	.93	.18	358	2.3	5 x 16 x 2.05 ■
			Automatic	.93	.14	358	2.3	5 x 16 x 2.05 ■
	4.3/262		Automatic	.93	.18	407	3.4	3 x 18 x 2.51 ■
		HD Cooling	Manual	.93	.12	407	3.4	3 x 18 x 2.51 ■
			Automatic	.93	.12	407	3.4	3 x 18 x 2.51 ■
		Air Conditioning	Manual	.93	.12	407	3.4	5 x 18.9 x 2.6 ■
			Automatic	.93	.12	407	3.4	5 x 18.9 x 2.6 ■
		Trans. Oil Cooler, Engine Oil Cooler	Automatic	.93	.12	407	3.4	3 x 18 x 2.51 ■
S-10/15	2.5/151	HD Cooling	Manual	.98	.16	351	2.8	4 x 16 x 1.57 ■
			Automatic	.98	.12	351	2.8	4 x 16 x 1.57 ■
		Air Conditioning	Manual	.98	.16	351	2.8	5 x 17.09 x 2.64 ■
			Automatic	.98	.12	351	2.8	5 x 17.09 x 2.64 ■
	2.8/173		Automatic	.98	.18	292	2.7	7 x 14.96 x 2.72 ■
		Trans. Oil Cooler, Engine Oil Cooler Trailering Special	Automatic	1.57	.16	360	3.0	7 x 14.96 x 2.72 ■
		Air Conditioning,	Manual	.98	.18	351	2.8	7 x 16 x 2.51 ■
		HD Cooling	Automatic	.98‡	.16	351	2.8	7 x 16 x 2.51 ■
C10/1500	4.3/262		Automatic	.93	.14	358	3.4	3 x 19 x 2.56 ■
		HD Radiator	Manual	.93	.14	358	3.4	3 x 19 x 2.56 ■
			Automatic	.96	.16	358	3.4	3 x 19 x 2.56 ■
		Air Conditioning	Manual	.93	.14	358	3.4	5 x 19 x 2.18 ■
			Automatic	.93	.10	358	3.4	5 x 19 x 2.18■
		Trans. Oil Cooler	Automatic	1.57	.14	352	3.4	3 x 19 x 2.56 ■
		Trans. Oil Cooler, Engine Oil Cooler	Automatic	1.57	.12	352	3.4	3 x 19 x 2.56 ■
	5.0/305		Automatic	.98	.16	479	4.2	3 x 19 x 2.56 ■
		HD Radiator	Manual	.98	.12	479	4.2	3 x 19 x 2.56 ■
			Automatic	.98#	.12▲	537	4.2	3 x 19 x 2.56 ■
		Air Conditioning	Manual	.98	.16•	479	4.2	5 x 19.5 x 2.18 ■
	_		Automatic	.98	.12	537	4.2	5 x 19.5 x 2.18 ■
		Trans. Oil Cooler	Automatic	1.57	.16	537	4.2	3 x 19 x 2.56 ■

[★]Capacity (approx.) shown with standard heater and standard coolant recovery system. ■Temperature-controlled clutch fan. ‡1.57 with 3.73 axle ratio.

♣.16 with 3.42, 3.73 axle ratio.

#1.57 with 3.42, 3.73 axle ratio.

•.12 with 3.73 axle ratio.

^{*2.17} with 3.42, 3.73 axle ratio. @.14 with 3.73 axle ratio.

[§]All models with automatic transmissions include a transmission oil cooler integral with the radiator.

STANDARD COOLING SYSTEMS

§TUBE AND CENTER CROSS-FLOW-TYPE RADIATOR WITH MULTILOUVER DESIGN AND 15 LB. PRESSURE CAP.

			Radiator			
SERIES	Engine (Liter/Cu. In.)	Thick- ness (in)	Dist. Between Tubes (Constant) (in)	Frontal Area (sq in)	System Capacity (gal) *	Fan (No. blades x diameter x pitch)
Āstro/Safari	2.5/151 4.3/262	.93 .93	.18 .18	296 407	2.3 3.4	4 x 15.98 x 1.26 3 x 18.03 x 2.51 ■
S-10/15	2.5/151 2.8/173	.98 .98	.24 .16	292 292	3.0 3.1	4 x 15.9 x 1.57 7 x 14.96 x 2.72 ■
C10/1500	4.3/262 5.0/305 5.7/350 6.2/379	.93 .98 .98 1.57	.14 .16 .16 .16	358 384 537 645	3.4 4.3 4.3 6.2	3 x 19 x 2.56 ■ 3 x 19 x 2.71 ■ 3 x 19 x 2.71 ■ 5 x 20 x 2.87 ■
G10/1500	4.3/262 5.0/305 5.7/350	.93 .98 .98	.14 .16 .16	358 479 479	3.4 4.2 4.2	3 x 19 x 2.66 ■ 3 x 19 x 2.66 ■ 3 x 19 x 2.68 ■
K10/1500	4.3/262 5.0/305 5.7/350 6.2/379	.93 .98 .98 1.57	.14 .16 .16 .16	358 384 537 645	3.4 4.3 4.3 6.2	3 x 19 x 2.56 ■ 3 x 19 x 2.56 ■ 3 x 19 x 2.56 ■ 5 x 20 x 2.87 ■
C20/2500	4.3/262 4.8/292 5.0/305 5.7/350 7.4/454 6.2/379	.93 .98 .98 .98 1.57	.14 .16 .16 .16† .16	358 445 384 479 537 645	3.4 3.8 4.3 4.3 5.4 6.2	3 x 19 x 2.56 3 x 19 x 2.71 3 x 19 x 2.71 3 x 19 x 2.71 5 x 19 5 x 2.18 5 x 20 x 2.87
G20/2500	4.3/262 5.0/305 5.7/350 6.2/379	.93 .98 .98 1.57	.14 .16 .12 .12	358 479 479 479	3.4 4.2 4.2 6.3	3 x 19 x 2.66 ■ 3 x 19 x 2.66 ■ 3 x 19 x 2.68 ■ 5 x 20 x 2.87 ■
K20/2500	4.8/292 5.7/350 6.2/379	.98 .98 1.57	.16 .16†	445 479 645	3.8 4.3 6.2	3 x 19 x 2.71 ■ 3 x 19 x 2.71 ■ 5 x 20 x 2.87 ■
P20/2500	4.8/292 5.7/350 6.2/379	.98 .98 1.57	.16 .16 .12	445 479 645	3.5 4.0 6.2	5 x 19 x 2.5 ■ 5 x 19.5 x 2.18 ■ 5 x 19.7 x 2.88 ■
C30/3500	4.8/292 5.7/350 7.4/454 6.2/379	.98 .98 1.57 1.57	.16 .16† .16 .12	445 479 537 645	3.8 4.3 5.4 6.2	3 x 19 x 2.71 ■ 3 x 19 x 2.71 ■ 5 x 19.5 x 2.18 ■ 5 x 20 x 2.87 ■
G30/3500 (05) w/o C6P	4.3/262	.93	.14	358	3.4	3 x 19 x 2.66 ■
G30/3500 (06) w/o C6P	5.7/350	.98	.12	479	4.2	5 x 19.5 x 2.18 ■
G30/3500/C6P (05), G30/3500/C6P (06)	5.7/350 6.2/379	.98 .98	.12	479 479	4.2 6.2	5 x 19.5 x 2.18 ■ 5 x 20 x 2.87 ■
G30/3500 (03)	5.7/350‡ 6.2/379‡	1.57 1.57	.12 .12	479 479	4.3 6.2	5 x 19.5 x 2.18 ■ 5 x 20 x 2.87 ■
G30/3500 (32)	5.7/350‡ 6.2/379‡	1.57 1.57	.12 .12	479 479	4.3 6.2	5 x 19.5 x 2.18 ■ 5 x 20 x 2.87 ■
K30/3500	4.8/292 5.7/350 7.4/454 6.2/379	.98 .98 1.57 1.57	.16 .16 .16 .12	445 479 537 645	3.8 4.3 5.4 6.2	3 x 19 x 2.71 ■ 3 x 19 x 2.71 ■ 5 x 19.5 x 2.18 ■ 5 x 20 x 2.87 ■
P30/3500 (Exc. Motor Home Chassis)	4.8/292 5.7/350 6.2/379	.98 .98 1.57	.16 .16 .12	445 479 645	3.5 4.0 6.2	5 x 19 x 2.5 ■ 5 x 19.5 x 2.18 ■ 5 x 19.7 x 2.88 ■
P30/3500 Motor Home Chassis	7.4/454‡ 6.2/379‡	2.17 2.17	.10 .10	537 537	5.7 7.0	7 x 19.5 Flex ■ 5 x 19.7 x 2.88 ■

^{*}Down-flow type radiator.

[‡]Automatic transmission standard.

^{▲.16} with LH6; .12 with LL4.

[★]Capacity (approx.) shown with standard heater (except P20-30 models) and standard coolant recovery system.

[■] Temperature controlled clutch fan. § All models with automatic transmissions include a transmission oil cooler integral with the radiator. †.12 with 4.10, 4.56 axle ratio. ♦ .12 with 3.73 axle ratio.

7.4 LITER (454 Cu. In.) V8 ENGINES

	HIGH TORQUE
	7.4 Liter/454 4-bbl
Oil Capacity	
With filter change	7
W/O filter change	6
Oil Filter	
Standard	Full-flow; replaceable element
Capacity (qts)	.85
Oil Pump	
Type	Spur gear; distributor shaft driven
Capacity (gpm)	6.0 @ 2000
Normal Pressure (psi)	40 @ 2000 rpm
Pistons	
Material	Cast aluminum alloy
Skirt	Slipper
Head	Sump
Piston Pins	
	Rod shrink fit to pin
Type	Chromium steel
Material	Chromium steel
Piston Rings	
Compression Rings	
Number	2
Туре	Upper—barrel face; lower—taper face
Material	Cast alloy iron
Oil Control Rings	
Number	1
Туре	Multi-piece
Material	Steel
Thermostat	Harrison; 195°
Valve Train	
Туре	Individually mounted rocker arms, push rod actuated
Lifters	Hydraulic
Rocker Arm Ratio	1.70:1
Valve Guides	Pressed-in; cast alloy iron
Valve Lash	Zero
Intake Valves	
Material	Alloy steel
Head Diameter (in)	2.060-2.070
Face Coating	Aluminized
Seats	Machined in cylinder head
Rotators (intake)	Yes
Exhaust Valves	
Material	High alloy steel
Head Diameter (in)	1.715-1.725
Face Coating	Aluminized and stellite faced
Seats	Machined in cylinder head; induction hardened
Rotators (exhaust)	Yes
Water Pump	
Type	Centrifugal
Capacity (gpm)	24.5 @ 2000 rpm

7.4 LITER (454 Cu. In.) V8 ENGINES

SPECIFICATIONS

	HIGH TORQUE
	7.4 Liter/454 4-bbl
Basic Description	V8; valve-in-head
Displacement (Liter/cu in)	7.4/454
Bore & Stroke (in)	4.251 x 4.00
Compression Ratio	7.9:1
Firing Order	1-8-4-3-6-5-7-2
SAE Net Horsepower @ rpm	†240 @ 3800
SAE Net Torque (lb-ft) @ rpm	†375 @ 3200
Air Cleaner	Thermostatically controlled; oil wetted paper element
Camshaft	
Bearings	Steel-backed babbitt
	Opens 18° BTC
Intake Valve (at .004'' cam lift)	Closes 246° ATC
	Opens 245° BTC
Exhaust Valve (at .004'' cam lift)	Closes 33° ATC
Intake Duration	264°
Exhaust Duration	278°
Carburetor	
	4-Barrel
Type Make	Rochester Mod-Quad
	1.218
Venturi ID (in)	1.38 Primary; 2.25 Secondary
Throttle Bore (in) Choke Control	Automatic
	Tutomatic
Connecting Rods Material	Drop forged steel
Length (in)	6.130-6.140
	Premium aluminum
Bearings Crankcase Ventilation	Closed positive
Crankshaft	Glosed positive
	Cast nodular iron
Material National Country and the	6
Number of Counterweights	2.75 (Nominal)
Main Journal (in)	2.199-2.20
Crankpin Journal (in)	Inertia; rubber mounted
Torsional Damper	Steel with Premium aluminum or copper-lead insert
Bearings	High Energy Unit, Delco-Remy; centrifugal & vacuum advance
Distributor	nigh Energy Onic, Delco-Reiny, centinagal & vacuum advance
Fuel Filter	Pleated fiber element
Carburetor	
Fuel Tank	Mesh strainer
Lubrication System	Controlled full pressure
Main Bearings	Direct pressure
Camshaft Bearings	Direct pressure
Timing Gear	Centrifugally sprayed
Connecting Rods	Direct pressure
Valve Mechanism	Pressure & gravity
Cylinder Walls	Cross sprayed by pressurized jets
Piston Pins	Splash

7.4 LITER (454 Cu. In.) 4-bbl V8

(Ordering Code LE8)

Applications

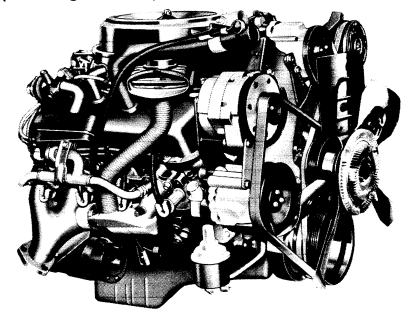
Standard: P30/3500 Motor Home Chassis Optional: C20/2500 Pickups, Chassis-Cabs and Suburbans; C-K30/3500 Pickups and Chassis-Cabs

Basic Specifications

Engine type	. Valve-in-head
Piston displacement (Liter/Cu. In.)	
Bore & stroke (nominal)	4.25" x 4.00"
Compression ratio	
Carburetor type	
Exhaust-Dual	

Test Procedures

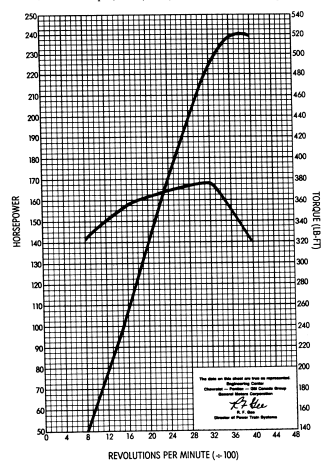
These curves represent full-throttle performance as obtained from a dynamometer test simulating actual operating conditions when the engine is in the vehicle, with ratings corrected to barometric pressure of 29.32" mercury and 77°F dry air.



Engine Ratings

All States Heavy Duty Emissions (8501 lbs GVWR and above)

SAE net horsepower (77°F) 240 @ 3800 rpm SAE net torque, lb-ft (77°F) 375 @ 3200 rpm



	6.2 Liter/379 V8		
	Fuel Injection		
Oil Capacity			
With filter change	7		
Oil Filter			
Standard	Full flow; throwaway type		
Capacity (qts)	0.85		
Oil Pump			
Туре	Spur gear; shaft driven		
Capacity (gpm)	5 @ 2000 rpm		
Normal Pressure (psi)	35 psi minimum @ 1500-3000 rpm		
Pistons			
Material	Cast aluminum alloy with top ring insert		
Skirt	Slipper type		
Head	Flat with cast swirl sump		
Piston Pins	Tall with clast own bump		
	Floating pin		
Type Material	Chromium steel		
	Cinomiani steel		
Piston Rings			
Compression Rings	2.		
Number			
Type	Upper—Keystone type with barrel molybdenum face; lower—tapered face Cast alloy iron		
Material	Cast alloy fron		
Oil Control Rings	1		
Number			
Туре	Multi-piece		
Material	Steel		
Thermostat	Robertshaw; 190°		
Valve Train			
Туре	Shaft mounted rocker arms, push rod actuated		
Lifters	Hydraulic with roller follower		
Rocker Arm Ratio	1.50:1		
Valve Guides	Cast alloy iron; integral with head		
Valve Lash	Zero		
Intake Valve			
Material	Alloy steel		
Head Diameter (in)	1.97		
Face Coating	None		
Seats	Machined in cylinder head; induction hardened		
Exhaust Valves			
Material	Alloy steel		
Head Diameter (in)	1.65		
Face Coating	Stellite		
Seats	Machined in cylinder head; induction hardened		
Rotators	Exhaust		
Water Pump			
Туре	Centrifugal		
Capacity (gpm)	35 @ 2000 rpm		

SPECIFICATIONS

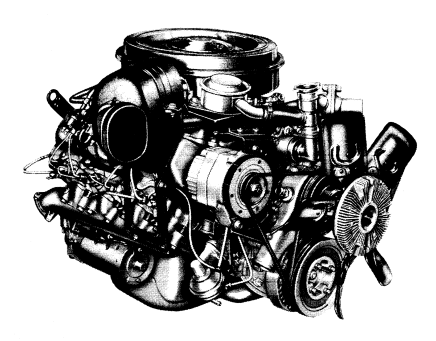
6.2 Liter/379 V8	
	Fuel Injection
	V8; valve-in-head
Basic Description	6.2/379
Displacement (Liter/Cu. In.)	3.98 x 3.82
Bore & Stroke (in)	21.3:1
Compression Ratio	1-8-7-2-6-5-4-3
Firing Order	†130 @ 3600
SAE Net Horsepower @ rpm	†240 @ 2000
SAE Net Torque (lb-ft) @ rpm	Oil wetted paper element
Air Cleaner	On world paper distinct
Camshaft	Steel-backed Aluminum
Bearings	13° BTC
Intake Valve Opens	224° ATC
(at .004" cam lift) Closes	248° BTC
Exhaust Valve Opens	25° ATC
(at .004" cam lift) Closes	23 A1C
Intake Duration	231 273°
Exhaust Duration	215
Fuel System	M. I I live house complete drive
Lift Pump-Type	Mechanical diaphragm—camshaft drive
High Pressure Pump-Type	Stanadyne – camshaft drive
Fuel Shut-off	Electric solenoid
Injector-Type	Pintle (Bosch)
Size and Spray Pattern	.017-30°
Actuation	Automatic
Injection Pressure	1800 psi
Connecting Rods	
Material	Drop forged steel
Length (in)	6.2783-6.2803
Bearings	Premium aluminum
Crankcase Ventilation	Closed positive
Crankshaft	
Material	Cast nodular iron
Number of Counterweights	6
Main Journals (in)	2.95
Crankpin Journals (in)	2.40
Torsional Damper	Inertia; rubber mounted
Bearings	Premium aluminum
Fuel Filter	
Injector	Pleated fiber element (Primary and Secondary)
Fuel Tank	Mesh strainer
Lubrication System	Controlled full pressure
Main Bearings	Direct pressure
Camshaft Bearings	Direct pressure
Timing Gear	Spray
Connecting Rods	Direct pressure
Valve Mechanism	Pressure & gravity
	Spray
Cylinder Walls Piston Pins	Spray

[†]LD Emission ratings shown; HD Emissions are: C,K,P models: HP – 148 @ 3600 Torque – 246 @ 2000 G models: HP – 145 @ 3600 Torque – 248 @ 2000



October, 1985

(Ordering Code LL4)



Applications

Standard: C-K20/2500 Regular Cab Pickup (w/C6P); C-K 20/2500 Bonus/Crew Cab Pickup; P20/2500; C-K-G-P30/3500

(except P31832) Diesel Models

Optional: None

Basic Specifications

Engine type	. Valve-in-head
Piston displacement (Liter/Cu. In.)	6.2/379
Bore & stroke (nominal)	3.98" x 3.82"
Compression ratio	21.3:1
Exhaust	Dual

Test Procedures

These curves represent full-throttle performance as obtained from a dynamometer test simulating actual operating conditions when the engine is in the vehicle, with ratings corrected to barometric pressure of 29.32" mercury and 77°F dry air.

Engine Ratings

C, K, P Models

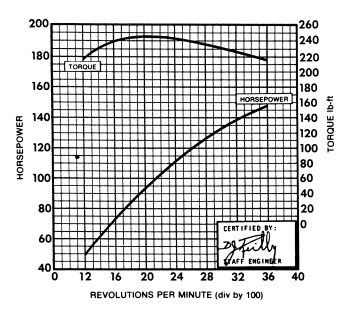
All States

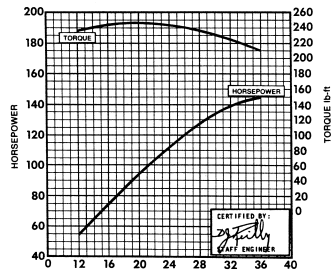
SAE net horsepower (77°F)	148	@ 3600 rpm
SAE net torque, lb-ft (77°F)	246	@ 2000 rpm

G Models

All States

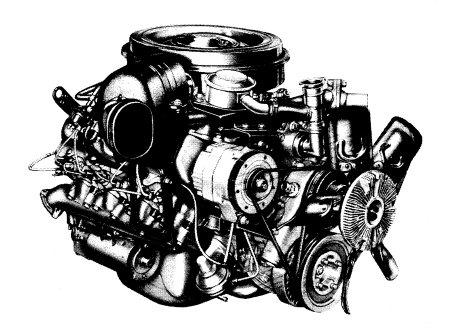
SAE net horsepower (77°F) 145 @ 3600 rpm SAE net torque, lb-ft (77°F) 248 @ 2000 rpm





REVOLUTIONS PER MINUTE (div by 100)

(Ordering Code LH6)



Applications

Standard: C-K10/1500; C-K20/2500 Regular Cab Pickup (w/o C6P); G20/2500 Diesel Models

Optional: None

Basic Specifications

Engine type	. Valve-in-head
Piston displacement (Liter/Cu. In.)	
Bore & stroke (nominal)	3.98" x 3.82"
Compression ratio	
	Dual

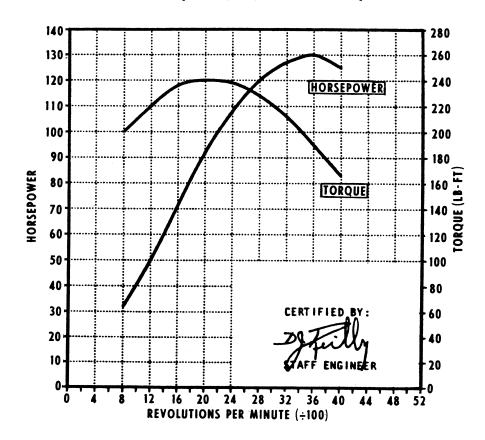
Test Procedures

These curves represent full-throttle performance as obtained from a dynamometer test simulating actual operating conditions when the engine is in the vehicle, with ratings corrected to barometric pressure of 29.32" mercury and 77°F dry air.

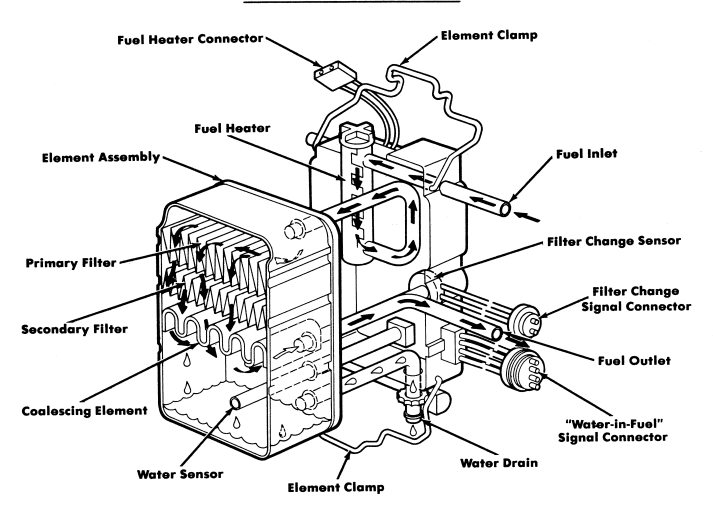
Engine Ratings

All States

SAE net horsepower (77°F).....130 @ 3600 rpm SAE net torque, lb-ft (77°F).....240 @ 2000 rpm



6.2 DIESEL ENGINE FEATURES



Single Unit Water/Fuel Separator, Two-Stage Fuel Filter, Fuel Heater. Mounted either to the engine or the engine compartment fire wall, depending on model, this compact modular unit consists of two main components—a permanently mounted aluminum base with integral element holding clamps and a rectangular metal element. The metal element contains two stages of fuel filter media and a third stage of coalescing material to effect water separation. The lower section of the element contains a water collection area with a capacity of approximately 260cc. The water sensor signal level is set at 50cc. to provide an early alert of water ingress.

Fuel enters at top right hand inlet (see flow schematic above) and flows into heating chamber. Heater is activated at 8°C. (46°F) and below. Heated fuel enters element at top and flows down through the two stage fuel filter media pack. While passing through the third stage, water coalesces out and drops to a sump holding area. Clean fuel returns to the base and exits to the fuel injection pump. An electrical signal is obtained from the filter change sensor located in the return path. A water drain petcock on the base allows collected water to be drained from the unit when necessary. An air

vent valve is located on top of the filter base to purge air out when a new filter assembly is installed.

Engine Oil

- Engine oil requirement is grade SF/CD or SF/CC.
- Oil change interval for normal service is every 5000 miles
- In severe service, a 2500-mile oil change interval is recommended
- Always replace oil filter element each time engine oil is changed

Starting Procedure (when engine is warm)

Same as gasoline engine.

Starting Procedure (when engine is cold)

- Turn the ignition switch to the "on" position
- "Glow Plugs" light comes on
- Wait for glow plugs to heat the combustion chambers
- When the "Glow Plugs" light goes off, turn ignition key to start engine.

Cold Weather Starting

 When outside temperatures drop below 0°F (-18°C), use the engine block heater.

Starting Aids

 In cold weather, do not under any circumstance use ether or other chemical starting assists.

6.2 DIESEL ENGINE FEATURES

Here's why diesel engines work so efficiently.

There are three major reasons why diesel engines are generally more economical than comparably sized gasoline engines: air/fuel ratio, compression ratio, and price of fuel.

Diesels have significantly higher air/fuel ratios than comparable gasoline engines—which means that diesels burn proportionately less fuel.

A diesel's air/fuel ratio is about 80-to-1 at idle and 20-to-1 at full load. Compare this to gas engines, which use about a 14-to-1 mixture of air and fuel at idle, and a 12-to-1 mixture at full load.

Diesel engines depend on compression for ignition of fuel, whereas the gas engine depends on spark plugs. The diesel, with its higher compression ratio, more efficiently converts fuel-heat energy into mechanical energy. That energy provides the diesel with its traditionally high torque power for hauling.

Thanks to functional differences like these, you can get more miles per gallon with a diesel engine than with a comparably sized gasoline engine. What's more, you do it with traditionally lower-priced fuel. Another diesel plus: no conventional gas engine tune-ups—or spark plugs, distributor or ignition wiring to maintain.

The 6.2 Liter Diesel. Built in one of the world's newest engine plants. GM's Moraine engine assembly plant in Ohio is an impressive sight. It is a totally redesigned plant with the latest modern technology working to produce a rugged, high-efficiency power-plant.

Quality is the byword here. You can see it in the extensive quality checks, and in the intensive testing procedures regularly performed during and after assembly. For instance, all parts are air-pressure leak tested to check for quality fits; TV monitors are used to check whether all valve lifters are in place. And each new diesel is thoroughly computer-checked after assembly. Some engines are randomly tested in a laboratory: they're run at various throttle positions for

numerous checks and testing.

A sophisticated computer network. This diesel plant uses more programmable controllers than any other manufacturing plant in the U.S.—400. These terminals help run the machines and make automatic tool compensations. Another important feature is the central "host" computer which efficiently oversees and monitors the subordinate controllers.

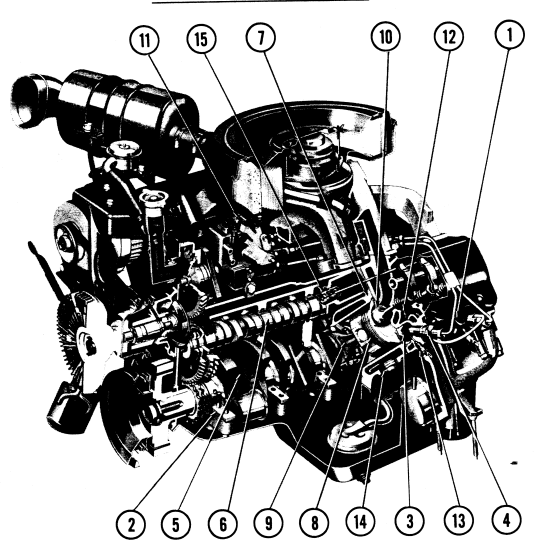
The emphasis is on quality. An engine is only as good as the people who build it. That's why all employes are required to take 80 rigorous hours of classroom training-hands-on experience with the engine-to give them the total picture. But it doesn't stop there. Each employe is responsible for the quality of his work. The object at all times is to build it right the first time. Special 6.2 Liter Diesel Highlights.

This diesel engine is designed specifically for truck use. \square The 6.2 Liter Diesel uses nodular iron on its bearing caps a significantly stronger design than those without nodular iron. \square The camshaft is made of forged steel and is carburized to give it strength. \square The fuel pump is a Roosa Master®—a brand used worldwide on many diesels, including tractors. \square A highly proven Ricardo Comet precombustion chamber with its swirltype design provides efficient fuel burn and impressive emissions control characteristics.

The 6.2 Liter Diesel is equipped with a standard oil cooler. \square A block heater and glow plugs are standard to aid coldweather starts. At 0°F. the glow plugs can preheat the prechambers in about 6 seconds.

There is extensive moisture-in-fuel protection, including (1) an integral two-stage fuel filter, a fuel/water separator with instrument panel warning light (2) an electric fuel heater, and (3) a fuel filter change signal. \square The higher compression ratios of diesels demand quality dimensions in design and production. The 6.2 Liter Diesel is a very close-tolerance engine. Most of the critical dimensions are controlled to within two-thousandths of an inch. That's about half the thickness of this piece of paper!

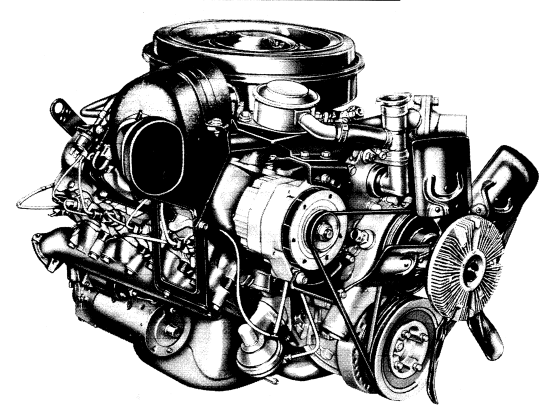
6.2 DIESEL ENGINE FEATURES



- 1. Seventeen-bolt head design for a tight gasket seal all around. Locates five bolts around each cylinder bore.
- 2. Four-bolt main bearing caps provide rigid support for the crankshaft.
- **3.** Ricardo Comet V precombustion chambers for high efficiency and low noise levels.
- **4.** Pintle-type fuel injector nozzles with fuel lines made of high-pressure steel tubing.
- **5.** Nodular iron crankshaft with external torsional damper.
- **6.** Forged steel carburized camshaft for strength and durability.
- **7.** Cast alloyed gray iron cylinder block for overall strength. Cylinder walls are reborable.
- **8.** Cast aluminum pistons combine strength and light weight.

- **9.** Forged heat-treated steel connecting rods for strength and rigidity.
- **10.** Silchrome[®] steel intake valves with full-chrome stems for durability.
- 11. Stanadyne® mechanical distributor fuel system includes a full mechanical governor with friction damper ring. Corrosion-resistant springs and check springs.
- **12.** Stellite-faced exhaust valves with full-chrome stems and positive valve rotators.
- 13. Glow plug starting system preheats the precombustion chambers for fast cold-engine starts.
- 14. Engine block heater for fast starts in cold weather.
- **15.** Roller hydraulic lifters help provide precise operation of valve train components.

6.2 DIESEL ENGINE FEATURES



A 90° 4-cycle V8 diesel engine standard on fullsize Pickups, Suburbans, Chassis-Cab, Blazer/ Jimmy, Chevy Van/Vandura, Sportvan/Rally, Cutaway Van, Hi-Cube Van, FC/Step-Van/Value-Van and Motor Home Chassis Diesel models. It's no secret that more and more truck owners are going diesel—a practical alternative to gas engines. That's why we're offering the 6.2 Liter Diesel for full-size Pickups, Suburbans, Chassis-Cab, Blazer/Jimmy. Chevy Van/Vandura, Sportvan/Rally, Cutaway Van, Hi-Cube Van, FC/Step-Van/Value Van diesel models. This totally new powerplant is a satisfying combination of power and common sense-6.2 liters of toughtowing, big-hauling, hardworking, fuel-sipping power. The right power and the right mileage-right now! This made-in-America V8 engine, designed and manufactured specifically for trucks, has the traditional fuel-economy advantages of diesel over gasoline. And extensive testing also indicates that the 6.2 Liter Diesel can handle heavy loads and stop-and-go traffic. It also offers some of the best mileage estimates ever in fullsize GM light-duty trucks. Simply put, this new V8 presents a powerful case why you should go diesel. Trailer towing muscle. Torque, or low-end power, is an important feature on any truck. But the 6.2 Liter

Diesel really delivers here. It's rated at 240 lb.-ft. at 2000 RPM—that means it'll dig in and pull hard fully loaded. It also means it'll tow a heap of trailer. When properly equipped, a full-size Diesel Pickup or Suburban can move as much as 13,500 lbs., which includes itself, trailer, passengers, cargo and equipment.

Rugged diesel construction throughout. The 6.2 Liter Diesel is built to take a lot. It features thick cylinder walls, a forged steel camshaft, a nodular iron crankshaft (nodular iron is gray cast-iron with a magnesium alloy), five head bolts around each cylinder, and four-bolt main bearing caps which help provide rigid support for the crankshaft and reduce stresses.

Why you should go diesel. It's simple. If you plan to put a lot of miles on your truck and/or high idle operations and if you're at all concerned about fuel prices, you should consider going diesel. In addition, diesel offers you high torque power for hauling. And diesels have a well-earned reputation in applications ranging from locomotives to ocean tankers. And here's the clincher: low maintenance costs. There are no spark plugs, distributor or ignition wiring. So you don't have these to maintain. Just about any way you look at it, diesels can be a big plus for most truck applications.

5.7 LITER (350 Cu. In.) V8 ENGINES

	Series 10/1500-30/3500 (LS9 and LT9)		
	5.7 Liter/350 4-bbl		
Oil Filter	Throwaway		
Capacity (qts)	.85		
Oil Pump			
Type	Spur gear; distributor shaft driven		
Capacity (gpm)	4.3 @ 2000 rpm		
Normal Pressure (psi)	45 @ 2000 rpm		
Pistons			
Material	Cast aluminum alloy		
Skirt	Closed		
Head	Sump*		
Piston Pins			
Type	Rod shrink fit to pin		
Material	Chromium steel		
Piston Rings			
Compression Rings			
Number	2		
Type	Upper—barrel; lower—inside bevel		
Material	Cast iron alloy		
Oil Control Ring			
Number	1		
Type	Multi-piece		
Material	Steel		
Thermostat	Harrison; 195°		
Valve Train			
Type	Individually mounted rocker arms, push rod actuated		
Lifters	Hydraulic		
Rocker Arm Ratio	1.50:1		
Valve Guides	Integral with cylinder head		
Valve Lash	Zero		
Intake Valves			
Material	Alloy steel		
Diameter (in.)	1.94 LS9; 1.72 LT9		
Face Coatings	None on LS9; aluminized on LT9		
Seats	Machined in cylinder head		
Exhaust Valves			
Material	High alloy steel		
Diameter (in.)	1.50		
Face Coating	Aluminized		
Seats	Machined in cyl. head; induction hardened		
Rotators (exhaust)	Yes		
Water Pump			
Type	Centrifugal		
Capacity (gpm)	21.6 @ 2000 rpm		

^{*}Chamfered top land on light duty emissions

5.7 LITER (350 Cu. In.) V8 ENGINES

SPECIFICATIONS

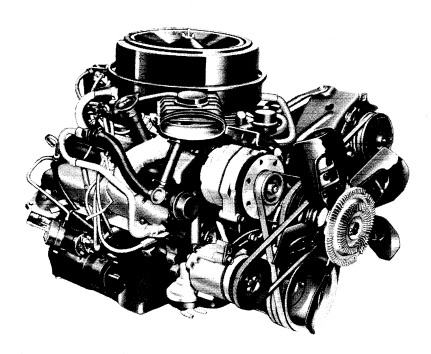
	1 - 4 +	Series 10/1500-30/3500 (LS9)	Series 10/1500-30/3500 (LT9
	-	5.7 Liter/350 4-bbl	5.7 Liter/350 4-bbl
Basic Description			re-in-head
Displacement (Liter	·/cu in)	5.7/350	5.7/350
Bore & Stroke	/ cu iii)	4.00 x 3.48	4.00 x 3.48
Compression Ratio		8.2:1	8.3:1
Firing Order		1-8-4-3	3-6-5-7-2
SAE Net Horsepow	rer @ rpm	165 @ 380 0	†185 @ 400 0
SAE Net Torque (lb		275 @ 1600	†285 @ 2400
Air Cleaner		Thermostatically controlle	d; oil wetted paper element
Camshaft			· · · · · · · · · · · · · · · · · · ·
Bearings		Steel-bac	ked babbitt
	Opens		BTC
Intake Valve (at .004" cam lift)	Closes	244	° ATC
Exhaust Value	Opens	2439	°BTC
Exhaust Valve (at .004" cam lift)	Closes	26°	ATC
Intake Duration	•	2	58°
Exhaust Duration		2	69°
Carburetor			
Type		4- b	parrel
Make		Roc	hester
Venturi ID (in)		1.218	
Throttle Bore (in)		Pri-1.38; Sec2.25	
Choke Control		Automat	ic (Electric)
Connecting Rods			
Material		Drop-fo	rged Steel
Length (in)		5.695-5.705	
Bearings		Premium aluminum	
Crankcase Ventilat	ion	Closed	d positive
Crankshaft			
Material		Cast no	odular iron
Number of Counte	rweights	6	
Main Journal dia (ir		2	2.45
Crankpin Journal d			2.10
Torsional Damper			ober mounted
Bearings		Upper—Micro-babbitt or copper lead; Lower—premium aluminum	
Distributor		High Energy Unit, Delco-Rem	ny; centrifugal & vacuum advance
Fuel Filter			
Carburetor		Pleated fi	iber element
Fuel Tank		Plastic strainer	
Lubrication System	n	Controlled	full pressure
Main Bearings		Direct	pressure
Camshaft Bearings	5		pressure
Timing Gear			gally sprayed
Connecting Rods			t pressure
Valve Mechanism		Pressure & gravity	
Cylinder Walls		Cross sprayed throw-off from rod bearing	
Piston Pins		Cross sprayed thro	w-off from rod bearing
Oil Capacity (qts)			
on capacity (qus)			5

†The following ratings apply to California only: SAE net horsepower. 155 @ 4000 rpm SAE net torque (lb-ft). 240 @ 2800 rpm

4 bott mach

5.7 LITER (350 Cu. In.) 4-bbl V8

(Ordering Code LT9)



Typical Engine Shown

Applications

Standard: C20/2500 Suburban; K20/2500 Suburban; G30/3500 Vans (except G30/3500-05/06

w/o C6P)

Optional: C20/2500 Pickup and Chassis-Cab (03*,43); K20/2500 Pickup*; C-K30/3500 Pickup and Chassis-Cab (03, 43,); G30/3500-05/06 w/C6P; P20/2500-30/3500 models (except

Motor Home Chassis)
*With C6P Heavy Duty Chassis

Basic Specifications

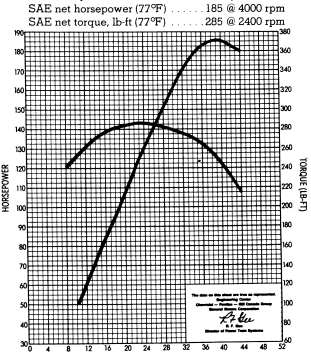
Engine type	. Valve-in-head
Piston displacement (Liter/Cu. In.)	5.7/350
Bore & stroke (nominal)	4.00" x 3.48"
Compression ratio	8.3:1
Carburetor type	4-barrel
Exhaust-Single	California
−Dual All States ex	cept California

Test Procedures

These curves represent full-throttle performance as obtained from a dynamometer test simulating actual operating conditions when the engine is in the vehicle, with ratings corrected to barometric pressure of 29.32" mercury and 77°F dry air.

Engine Ratings

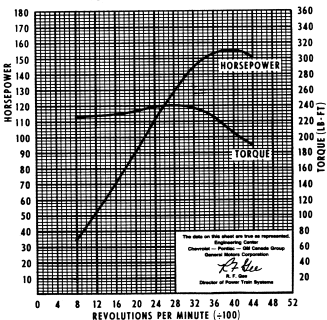
All States except California Heavy Duty Emissions (8501 lbs GVWR and above)



REVOLUTIONS PER MINUTE (+100)

California Only Heavy Duty Emissions (8501 lbs GVWR and above)

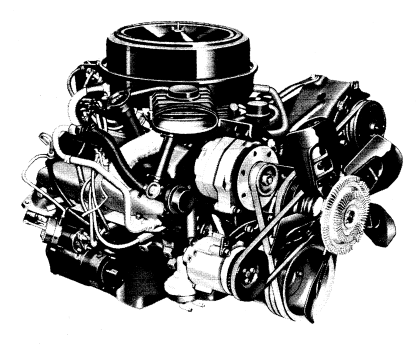
SAE net horsepower (77°F) 155 @ 4000 rpm SAE net torque, lb-ft (77°F) 240 @ 2800 rpm



24 28 32 36 40 44 48 52 REVOLUTIONS PER MINUTE (+10

5.7 LITER (350 Cu. In.) 4-bbl V8

(Ordering Code LS9)



Typical Engine Shown

Applications

Standard: K10/1500 Suburban; K20/2500* Pickup;

G30/3500 Sportvan/Rally

Optional: C10/1500 Suburban; G10/1500-20/2500

Sportvan/Rally; C20/2500(03)* Pickup

(California only). *Without C6P Heavy-Duty Chassis

Basic Specifications

Engine type	. Valve-in-head
Piston displacement (Liter/Cu. In.)	5.7/350
Bore & stroke (nominal)	4.00" x 3.48"
Compression ratio	8.2:1
Carburetor type	4-barrel
Exhaust-Single with dual tail pipe.	

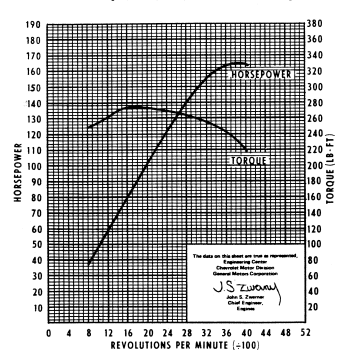
Test Procedures

These curves represent full-throttle performance as obtained from a dynamometer test simulating actual operating conditions when the engine is in the vehicle, with ratings corrected to barometric pressure of 29.32" mercury and 77°F dry air.

Engine Ratings

All States
Light Duty Emissions
(8500-lb GVWR and below)

SAE net horsepower (77°F)......165 @ 3800 rpm SAE net torque, lb-ft (77°F)......275 @ 1600 rpm



5.0 LITER (305 Cu. In.) V8 ENGINES

	El Camino/Caballero	Series 10/1500-20/2500 (LE9)	Series 10/1500-20/2500 (LF3)	
	5.0 Liter/305 4-bbl	★5.0 Liter/305 4-bbl	▲5.0 Liter/305 4-bbl	
Oil Filter		Throwaway		
Capacity (qts)	.625	3.	35	
Oil Pump				
Туре		Spur gear; distributor shaft dr	iven	
Capacity (gpm)		4.3 @ 2000 rpm		
Normal Pressure (psi)	50-65 @ 2000 rpm	45 @ 20	000 rpm	
Pistons				
Material		Cast aluminum alloy		
Skirt		Closed		
Head		Sump		
Piston Pins				
Туре		Rod shrink fit to pin		
Material		Chromium steel		
Piston Rings			en in the transition of the control	
Compression Rings				
Number		2	AAA (AAA AA	
Туре		Upper-barrel; lower-inside l	pevel	
Material		Cast iron alloy		
Oil Control Ring		***************************************		
Number		1		
Туре		Multi-piece		
Material	Steel			
Thermostat	Harrison; 195°			
Valve Train				
Туре	Ind	ividually mounted rocker arms, push	rod actuated 🕳	
Lifters	Hydraulic			
Rocker Arm Ratio	1.50:1			
Valve Guides	Integral with cylinder head			
Valve Lash	Zero			
Intake Valves				
Material		Alloy steel		
Diameter (in.)	1.84			
Face Coatings		None		
Seats	Machined in cylinder head			
Exhaust Valves				
Material		High alloy steel		
Diameter (in.)		1.50		
Face Coating		Aluminized		
Seats		Machined in cyl. head; induction h	ardened	
Rotators (exhaust)	Yes			
Water Pump				
Туре		Centrifugal		
Capacity (gpm)	21.6 @ 2000 rpm			

[★]Not available in California ▲Available in California only



5.0 LITER (305 Cu. In.) V8 ENGINES

		El Camino/Caballero	Series 10/1500- 20/2500(LE9)	Series 10/1500- 20/2500(LF3)	
		5.0 Liter/305 4-bbl	★5.0 Liter/305 4-bbl	▲5.0 Liter/305 4-bbl	
Basic Description			V8; valve-in-head		
Displacement (Lit		5.0/305	5.0/305	5.0/305	
Bore & Stroke	,	3.74 x 3.48	3.74 x 3.48	3.74 x 3.48	
Compression Rati	io	9.5:1	9.2:1	8.6:1	
Firing Order		1-8-4-3-6-5-7-2	1-8-4-3-6-5-7-2	1-8-4-3-6-5-7-2	
SAE Net Horsepo	ower @ rpm	150 @ 4000	160 @ 4400	155 @ 4000	
SAE Net Torque		240 @ 2400	235 @ 2000	245 @ 1600	
Air Cleaner		Thermosta	tically controlled; Oil wetted par	per element	
Camshaft					
Bearings			Steel-backed babbitt		
Dearings	Opens	44°BTC	16°	BTC	
Intake Valve	Closes	76° ABC	2289	ATC	
	Opens	78° BBC		BTC	
Exhaust Valve	Closes	52° ATC	25°	ATC	
Intake Duration		300°	24	14°	
Exhaust Duration	1	310°	2!	59°	
Carburetor		+			
Type			4-barrel		
Make			Rochester	***************************************	
Venturi ID (in.)		1.093	1.	218	
Throttle Bore (in.)	Pri1.38; Sec2.25	Pri1.38;	Sec2.25	
Choke Control			Automatic (Electric)		
Connecting Rods			and the second s		
Material			Drop-forged Steel		
Length (in)			5.695-5.705		
Bearings		Premium aluminum			
Crankcase Ventil	ation	Closed positive			
Crankshaft					
Material			Cast nodular iron		
Number of Coun	terweights		6		
Main Journal dia			2.45		
Crankpin Journal	<u>` </u>		2.10		
Torsional Dampe			Inertia; rubber mounted		
Bearings		Upper — Micro-b	Upper—Micro-babbitt or copper lead; Lower—premium aluminum		
Distributor		High Energy Unit, Delco-Remy; centrifugal & vacuum advance			
Fuel Filter					
Carburetor			Pleated fiber element		
Fuel Tank			Plastic strainer		
Lubrication Syste	em	Controlled full pressure			
Main Bearings		Direct pressure			
Camshaft Bearin	as	Direct pressure			
Timing Gear	<u> </u>		Centrifugally sprayed		
Connecting Rod	S		Direct pressure		
Valve Mechanism			Pressure & gravity		
Cylinder Walls		Cross sprayed throw-off from rod bearing			
Piston Pins			Cross sprayed throw-off from rod bearing		
Oil Capacity (qts)					
With filter chang		5.0	1	5.0	
	,~	1			

5.0 LITER (305 Cu. In.) 4-bbl V8*

(Ordering Code LF3)

Applications

Standard: None

Optional: C10/1500 Pickup; G10/1500-20/2500 Chevy

Van/Vandura

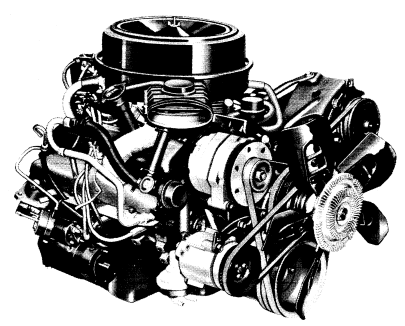
*Available in California only

Basic Specifications

Engine type	. Valve-in-head
Piston displacement (Liter/Cu. In.)	5.0/305
Bore & stroke (nominal)	3.74" x 3.48"
Compression ratio	
Carburetor type	4-barrel
Exhaust-Single (Dual tail pipe)	

Test Procedures

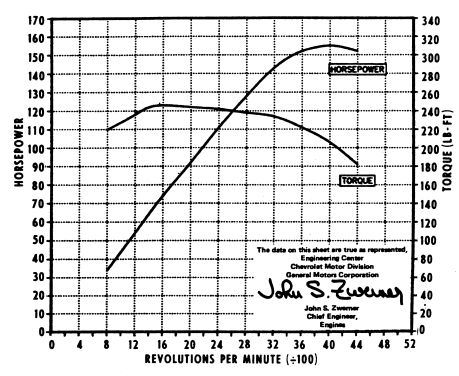
These curves represent full-throttle performance as obtained from a dynamometer test simulating actual operating conditions when the engine is in the vehicle, with ratings corrected to barometric pressure of 29.32" mercury and 77°F dry air.



Typical Engine Shown

Engine Ratings

Light Duty Emissions (8500 lbs GVWR and under)



5.0 LITER (305 Cu. In.) V8 WITH ESC*

(Ordering Code LE9)

Applications

Standard: C10/1500 Suburban; K10/1500 Blazer/ **Iimmy**

Optional: C-K10/1500 Pickup; G10/1500-20/2500 Chevy Van/Vandura and Sportvan/Rally;

C20/2500(03) Pickup.

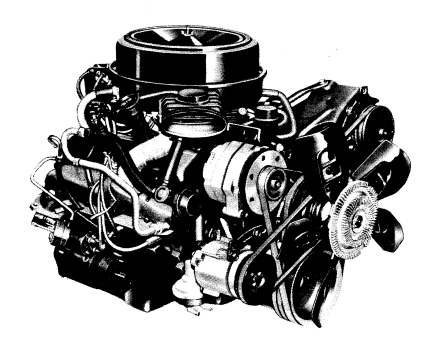
*Not Available in California

Basic Specifications

Engine type	. Valve-in-head
Piston displacement (Liter/Cu. In.)	5.0/305
Bore & stroke (nominal)	3.74" x 3.48"
Compression ratio	
Carburetor type	4-barrel
Exhaust - Single (Dual tail pipe)	

Test Procedures

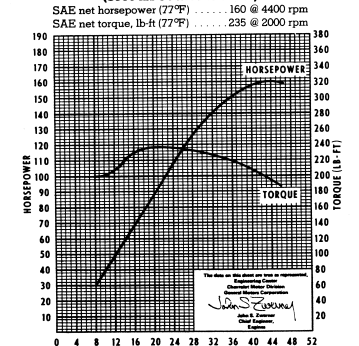
These curves represent full-throttle performance as obtained from a dynamometer test simulating actual operating conditions when the engine is in the vehicle, with ratings corrected to barometric pressure of 29.32" mercury and 77°F dry air.



Typical Engine Shown

Engine Ratings All Models

Light Duty Emissions (AIR) (8500 lbs GVWR and under)

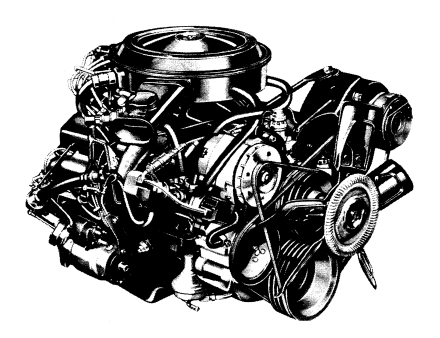


General Motors Corporation

REVOLUTIONS PER MINUTE (+100)

5.0 LITER (305 Cu. In.) V8

(Ordering Code LG4)



Typical Engine Shown

Applications

Standard: None

Optional: El Camino/Caballero

Basic Specifications

Engine type	. Valve-in-head
Piston displacement (Liter/Cu. In.)	5.0/305
Bore & stroke (nominal)	3.74" x 3.48"
Compression ratio	
Carburetor type	4-barrel
Exhaust-Single	

Test Procedures

These curves represent full-throttle performance as obtained from a dynamometer test simulating actual operating conditions when the engine is in the vehicle, with ratings corrected to barometric pressure of 29.32" mercury and 77°F dry air.

Engine Ratings

All States

SAE net horsepower (77°F) 150 @ 4000 rpm SAE net torque, lb-ft (77°F) 240 @ 2000 rpm

NOTES

4.3 LITER 4-bbl/EFI & 4.8 LITER 1-bbl SIX ENGINES

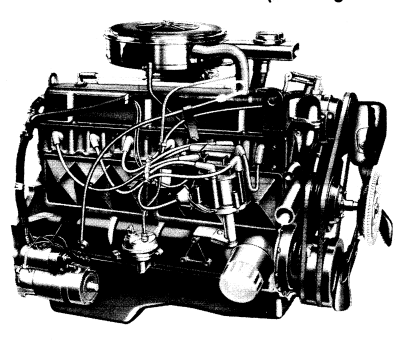
	High T	orque
•	4.3 Liter/262 4-bbl 4.3 Liter/262 EFI	4.8 Liter/292 1-bbl
Oil Capacity (qts)		
With filter change	5	6
W/o filter change	4	5
Oil Filter	Full flow; thro	owaway type
Capacity	.43 q	
Oil Pump		
Type	Spur gear, distrib	outor shaft driven
Capacity (gpm)	4.5 to 6 @	
Normal Pressure (psi)	40 to 60 @	
Pistons		
Material	Cast alumi	inum alloy
Skirt	Closed	Closed-full
Head	Sump with chamfer top edge	Sump
Piston Pins		
Type	Rod shrin	k fit to pin
Material		um-steel
Piston Rings		
Compression Rings		
Number		
Туре	Upper: Barrel face,	Lower: Inside bevel
Material		loy iron
Oil Control Rings		
Number		1
Type	Multi	-piece
Material	Ste	eel
Thermostat	Harrison or	r Dole; 195°
Valve Train		
Туре	Individually mounted rock	er arms, push rod actuated
Lifters	Hydi	raulic
Rocker Arm Ratio	1.50:1	1.75:1
Valve Guides	Integral with	cylinder head
Valve Lash	Ze	ero
Intake Valves		
Material	Alloy	rsteel
Head Diameter (in)	1.94	1.72
Face Coating	None	Aluminized
Seats	Machined in	cylinder head
Exhaust Valves		1
Material		loy steel
Head Diameter (in)		50 Stallita Fago
Face Coating	Aluminized	Stellite Face
Seats	Machined in cylinder head; induction hardened	
Rotators	Yes (exhaust valves only)	
Water Pump		
Туре	Centrifugal	
Capacity (gpm)	24.4 @ 2	2000 rpm

4.3 LITER 4-bbl/EFI & 4.8 LITER 1-bbl SIX ENGINES

			High Torque		
		4.3 Liter/262 EFI	4.3 Liter/262 4-bbl	4.8 Liter/292 1-bbl	
Basic Description		V6		Six-cylinder in-line; valve-in-head	
Displacement (Liter/	Cu. In.)		4.3/262	4.8/292	
Bore & Stroke (in)		4.0 x 3.48		3.88 x 4.12	
Compression Ratio	19 TO 18 TO 18 TO 18 TO 18 TO 18 TO 18 TO 18 TO 18 TO 18 TO 18 TO 18 TO 18 TO 18 TO 18 TO 18 TO 18 TO 18 TO 18	9.3:1		7.8:1	
Firing Order		1-2-3-4-5-6		1-5-3-6-2-4	
SAE Net Horsepowe	r @ rpm	145 @ 4000	*155 @ 400 0	#115 @ 4000	
SAE Net Torque (lb-		230 @ 2400	*230 @ 2400	#210 @ 800	
Air Cleaner		Ther	mostatically controlled; oil wetted paper	element	
Bearings		Steel-backed babbitt or copper lead alloy Aluminum		*	
Camshaft			Cast alloy iron		
	Opens		22° BTC	23° BTC	
Inlet Valve (at .004'' cam lift)	Closes		238° ATC	247° ATC	
	Opens		248° BTC	246°BTC	
Exhaust Valve (at .004'' cam lift)	Closes	1	32° ATC	24° ATC	
Inlet Duration	010363		260°	270°	
Exhaust Duration			280°	270°	
Fuel Delivery		EFI	Carburetor	Carburetor	
Type		Throttle bore injection	4-Barrel staged downdraft	1-Barrel downdraft	
Make		Throttle Bore injection	Rochester		
Venturi ID	······································	 	1010		
Throttle Bore		1.38	Primary 1.38; Secondary 2.25	1.75 in.	
Choke Control		None	Automatic	<u> </u>	
Connecting Rods		None	Tatomate		
Material			Forged steel		
Length (in)			5.70	6.76	
Bearings		Premium alı	uminum or copper lead alloy	Premium aluminum	
Crankcase Ventilation		Closed positive			
Crankshaft	741		Ciocoa positivo		
Material			Nodular iron		
Number of Counters	voighte		12		
Main Journal dia (in)	veignis		2.45	Nos. 1-7-2.2983-2.299	
Crankpin Journal dia	(in)	2.45		2.099-2.100	
Torsional Damper	(111)		Inertia, hysteresis		
Bearings		Premium aluminum			
Distributor		High Energy Unit, Delco-Remy; centrifugal & vacuum advance		num advance	
Fuel Filters		I light Blie	org, om, beled temy, centing a water	44.44.00	
Carburetor		In-line throwaway	Replaceable, pleated f	iber element	
Fuel Tank		Plastic mesh screen			
Lubrication System			Full pressure		
Lubrication System Main Bearings		Direct pressure			
Camshaft Bearings		Direct pressure			
Timing Gear			Sprayed by nozzle		
Connecting Rods		Direct pressure			
Valve Mechanism		Pressure & gravity			
		Cross sprayed by pressurized jets			
Cylinder Walls			Cross sprayed by pressurized jets		

4.8 LITER (292 Cu. In.) 1-bbl SIX

(Ordering Code L25)



Applications

Standard: C20/2500 Pickup (43); C20/2500/C6P

Pickup and C20/2500 Chassis-Cab, C30/3500; P20/2500-30/3500; K20/2500/C6P

Pickup; K30/3500

Optional: None

Basic Specifications

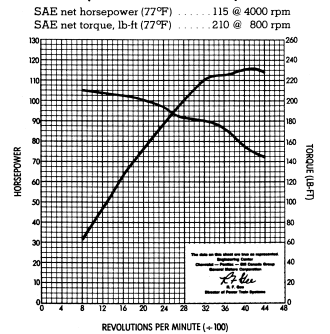
Engine type	Valve-in-head
Piston displacement (Liter/Cu. In.).	4.8/292
Bore & stroke (nominal)	3.88" x 4.12"
Compression ratio	7.8:1
Carburetor type	l-barrel
Exhaust-Single	

Test Procedures

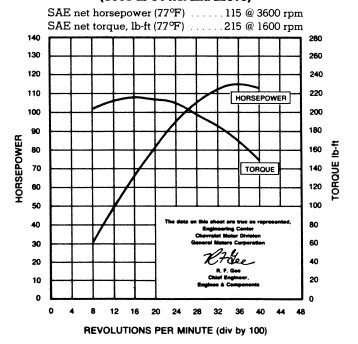
These curves represent full-throttle performance as obtained from a dynamometer test simulating actual operating conditions when the engine is in the vehicle, with ratings corrected to barometric pressure of 29.32" mercury and 77°F dry air.

Engine Ratings

All States except California Heavy Duty Emissions (8501-lb GVWR and above)

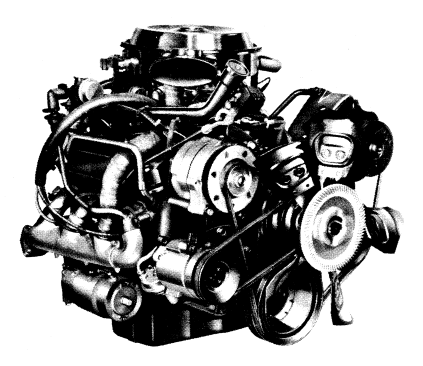


California Only Heavy Duty Emissions (8501-lb GVWR and above)



4.3 LITER (262 Cu. In.) EFI V6

(Ordering Code LB4)



Typical Engine Shown

Applications

Standard: Astro/Safari Passenger Van Optional: Astro/Safari Cargo Van

Basic Specifications

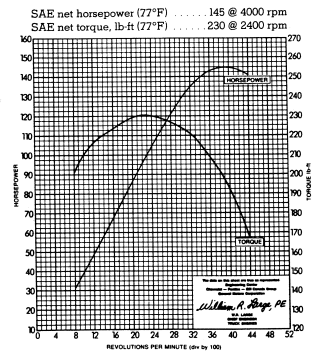
Engine type	. Valve-in-head
Piston displacement (Liter/Cu. In.)	4.3/262
Bore & stroke (nominal)	4.0"x3.48"
Compression ratio	
Fuel delivery	
Exhaust-Single	

Test Procedures

These curves represent full-throttle performance as obtained from a dynamometer test simulating actual operating conditions when the engine is in the vehicle, with ratings corrected to barometric pressure of 29.32" mercury and 77°F dry air.

Engine Ratings

Light Duty Emissions Astro/Safari (8500-lb GVWR and below)



4.3 LITER (262 Cu. In.) 4-bbl V6

(Ordering Code LB1)

Applications

Standard: C10/1500-20/2500 (w/o C6P) Regular Cab Pickup; K10/1500 Pickup; G10/1500-20/2500; G30/3500 Chevy Van/Vandura (w/o C6P)

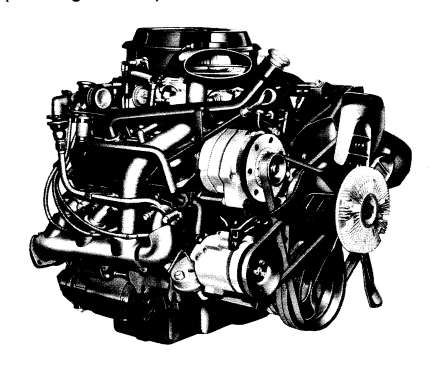
Optional: None

Basic Specifications

Engine type	Valve-in-head
Piston displacement (Liter/Cu. In.)	4.3/262
Bore & stroke (nominal)	.4.0" x 3.48"
Compression ratio	9.3:1
Carburetor type	4-barrel
Exhaust-Single	

Test Procedures

These curves represent full-throttle performance as obtained from a dynamometer test simulating actual operating conditions when the engine is in the vehicle, with ratings corrected to barometric pressure of 29.32" mercury and 77°F dry air.

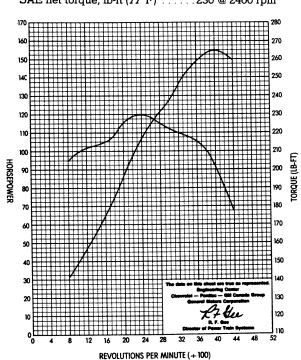


Typical Engine Shown

Engine Ratings

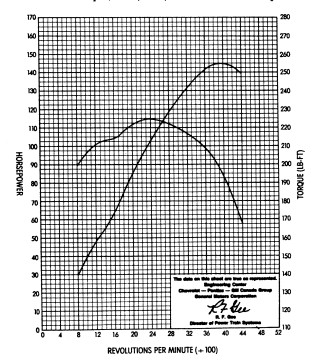
Light Duty Emissions C10/1500, C20/2500 Pickups; K10/1500 Pickups (8500-lb GVWR and below)

SAE net horsepower (77°F) 155 @ 4000 rpm SAE net torque, lb-ft (77°F) 230 @ 2400 rpm



Light Duty Emissions G10/1500, G20/2500, G30/3500 (8500-lb GVWR and below)

SAE net horsepower (77°F) 145 @ 4000 rpm SAE net torque, lb-ft (77°F) 225 @ 2400 rpm



4.3 LITER (262 Cu. In.) V6 ENGINE

SPECIFICATIONS

	El Camino/Caballero						
	4.3 Liter/262 V6 EFI						
Oil Filter	Full flow, throwaway						
Capacity (qts)	43						
Oil Pump							
Type	Spur gear; distributor shaft driven						
Capacity (gpm)	4.5 @ 2000 rpm						
Normal Pressure (psi)	30-40 @ 2000 rpm						
Pistons							
Material	Cast aluminum alloy						
Skirt	Closed						
Head	Sump with chamfer top edge						
Piston Pins							
Туре	Rod shrink fit to pin						
Material	Chromium steel						
Piston Rings							
Compression Rings							
Number	2						
Туре	Upper—barrel; lower—tapered face						
Material	Cast iron alloy						
Oil Control Ring							
Number	1	~~~~					
Type	Multi-piece						
Material	Steel						
Thermostat	Harrison; 195°						
Valve Train							
Туре	Individually mounted rocker arms, push rod actuated						
Lifters	Hydraulic						
Rocker Arm Ratio	1.50:1						
Valve Guides	Integral with cylinder head						
Valve Lash	Zero						
Intake Valves							
Material	Alloy steel						
Diameter (in.)	1.94						
Face Coatings	None						
Seats	Machined in cylinder head						
Exhaust Valves							
Material	High alloy steel						
Diameter (in.)	1.50						
Face Coating	Aluminized						
Seats	Machined in cyl. head; induction hardened						
Rotators (exhaust)	Yes (exhaust valves only)						
Water Pump							
Туре	Centrifugal						
Capacity (gpm)	24.4 @ 2000 rpm						

4.3 LITER (262 EFI) V6

SPECIFICATIONS

		El Camino/Caballero					
		4.3 Liter/262 V6 EFI					
Basic Description		V6; Valve-in-head					
Displacement (Liter/Cu	ı In.)	4.3/262					
Bore & Stroke		4.0 x 3.48					
Compression Ratio		9.3:1					
Firing Order		1-6-5-4-3-2					
SAE Net Horsepower	@ rpm	140 @ 4000					
SAE Net Torque (lb-ft)		225 @ 2000					
Air Cleaner		Thermostatically controlled; oil-wetted paper element					
Camshaft							
Material		Cast alloy iron					
Intake Valve	Opens	42° BTC					
(excluding ramps)	Closes	258° ATC					
Exhaust Valve	Opens	258° BTC					
(excluding ramps)	Closes	52° ATC					
Intake Duration w/o rai		300°					
Exhaust Duration w/o		310°					
Carburetor							
Type		Throttle Body Injection					
Make		Rochester					
Venturi ID (in)		N.A.					
Throttle Bore (in)		1.68					
Choke Control		None					
Connecting Rods							
Material		Press-forged steel					
Length (in)		5.70					
Bearings		Con-ecc premium aluminum					
Crankcase Ventilation		Closed positive					
Crankshaft							
Material		Cast nodular iron					
Number of Counterweights		6					
Main Journal dia (in)		2.448-2.449					
Crankpin Journal dia (in)		2.249-2.250					
Torsional Damper		Inertia; hysteresis					
Bearings		Premium aluminum					
Distributor		High Energy Unit, Delco-Remy; electronic spark timing					
Fuel Filter		·					
Carburetor		Replaceable, pleated fiber element					
Fuel Tank		Plastic mesh screen					
Lubrication System		Full pressure					
Main Bearings		Direct pressure					
Camshaft Bearings		Direct pressure					
Timing Gear		Gravity					
Connecting Rods		Direct pressure					
Valve Mechanism		Pressure & gravity					
Cylinder Walls		Splash					
Piston Pins		Splash					
Oil Capacity (qts)							
With filter change		4					

4.3 LITER (262 Cu. In.) EFI V6

(Ordering Code LB4)

Applications

Standard: El Camino/Caballero

Optional: None

Basic Specifications

Engine type	. Valve-in-head
Piston displacement (Liter/Cu. In.).	4.3/262
Bore & stroke (nominal)	4.0" x 3.48"
Compression ratio	9.3:1
Fuel delivery	EFI
Exhaust	

Test Procedures

These curves represent full-throttle performance as obtained from a dynamometer test simulating actual operating conditions when the engine is in the vehicle, with ratings corrected to barometric pressure of 29.32" mercury and 77°F dry air.

Engine Ratings

SAE net horsepower (77°F) 140 @ 4000 rpm SAE net torque, lb-ft (77°F) 225 @ 2000 rpm

2.8 LITER (173 Cu. In.) V6

SPECIFICATIONS

	2.8 Liter/173 2-bbl V6	
Oil Filter	Throwaway	-
Capacity (qts)	.43	
Oil Pump		
Type	Spur gear; distributor shaft driven	
Capacity (gpm)	2.5 @ 2000 rpm	
Normal Pressure (psi)	50 @ 2000 rpm	
Pistons		
Material	Cast aluminum alloy	
Skirt	Closed	
Head	Flat	
Piston Pins		
Type	Rod shrink fit to pin	***************************************
Material	Chromium steel	
Piston Rings		
Compression Rings		
Number	2	
Type	Upper—barrel; lower—inside bevel	
Material	Cast iron alloy	
Oil Control Ring	Spacer-expander with upper and lower rails	
Number	1	***************************************
Type	Multi-piece	
Material	Steel	
Thermostat	Harrison, 195°	
Valve Train		
Type	Individually mounted rocker arms, push rod actuated	
Lifters	Hydraulic	
Rocker Arm Ratio	1.50:1	
Valve Guides	Integral with cylinder head	
Valve Lash	Zero	
Intake Valves		
Material	Alloy steel	
Diameter (in.)	1.60	
Face Coatings	None	
Seats	Machined in cylinder head	
Exhaust Valves		
Material	High alloy steel	
Diameter (in.)	1.31	
Face Coating	None	
Seats	Machined in cyl. head; induction hardened	
Rotators (exhaust)	Yes	
Water Pump		
Type	Centrifugal	
Capacity (gpm)	20 @ 2000 rpm	

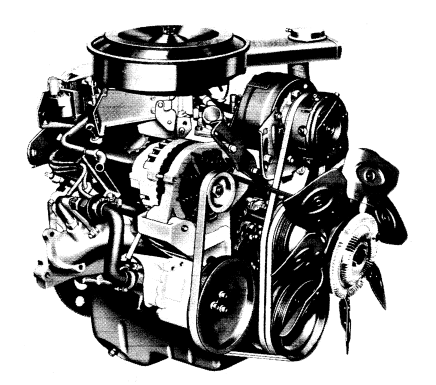
2.8 LITER (173 EFI) V6

SPECIFICATIONS

	2.8 Liter/173 EFI V6
Basic Description	V6; Valve-in-head
Displacement (Liter/Cu. In.)	2.8/173
Bore & Stroke	3.50 x 2.99
Compression Ratio	8.5:1
Firing Order	1-2-3-4-5-6
SAE Net Horsepower @ rpm	125 @ 4800
SAE Net Torque (lb-ft) @ rpm	150 @ 2200
Air Cleaner	Replaceable paper element
Camshaft	
Bearings	Steel-backed aluminum w/overplate
Intake Valve Opens	7°BTC
(excluding ramps) Closes	50° ABC
Exhaust Valve Opens	51°BBC
(excluding ramps) Closes	24° ATC
Intake Duration w/o ramp	237°
Exhaust Duration w/o ramp	255°
Fuel System	
Туре	Throttle Body Injection
Make	Rochester
Throttle Bore (in)	1.38
Choke Control	None
Connecting Rods	
Material	Drop-forged steel
Length (in)	5.70
Bearings	Steel-backed aluminum w/overplate
Crankcase Ventilation	Closed positive
Crankshaft	
Material	Cast nodular iron
Number of Counterweights	2
Main Journal dia (in)	2.49
Crankpin Journal dia (in)	2.00
Torsional Damper	Inertia; rubber mounted
Bearings	Upper and Lower—premium aluminum
Distributor	High Energy Unit, Delco-Remy
Fuel Filter	1.19.1.2.10.19, 0.11.1, 2.000 1.01.19
Carburetor	Pleated fiber element
Fuel Tank	Plastic strainer
Lubrication System	Controlled full pressure
Main Bearings	Direct pressure
Camshaft Bearings	Direct pressure Direct pressure
Timing Gear	Centrifugally sprayed
Connecting Rods	Direct pressure
Valve Mechanism	Pressure & gravity
Cylinder Walls	Cross sprayed throw-off from rod bearing
Piston Pins	Cross sprayed throw-off from rod bearing Cross sprayed throw-off from rod bearing
Oil Capacity (qts)	Cross sprayor throw on hom for bearing
With filter change	4
With filter change W/o filter change	3.5

2.8 LITER (173 EFI) V6

(Ordering Code LL2)



Applications

Standard: None

Optional: S-10/15 Pickups, Chassis-Cab, Blazer/Jimmy

Basic Specifications

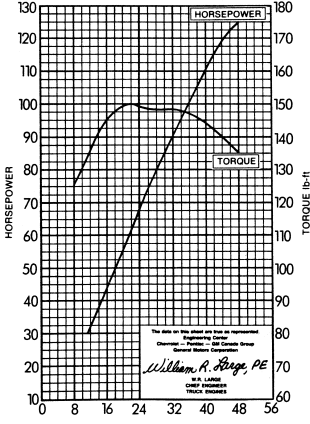
Engine type	Valve-in-head
Piston displacement (Liter/Cu. In.).	2.8/173
Bore & stroke (nominal)	3.50" x 2.99"
Compression ratio	8.5:1
Fuel delivery	EFI
Exhaust-Single	

Test Procedures

These curves represent full-throttle performance as obtained from a dynamometer test simulating actual operating conditions when the engine is in the ve-½ hicle, with ratings corrected to barometric pressure of 29.32" mercury and 77°F dry air.

Engine Ratings

SAE net horsepower (77°F) 125 @ 4800 rpm SAE net torque, lb-ft (77°F) 150 @ 2200 rpm



REVOLUTIONS PER MINUTE (div by 100)

2.5 LITER (151 EFI) L4

SPECIFICATIONS

	2.5 Liter/151 EFI L4
Oil Capacity (qts)	
With filter change	3.0
W/o filter change	2.68
Oil Filter	
Standard	Full flow; throwaway type
Capacity (pt)	0.32
Oil Pump	
Туре	Spur Gear
Capacity (gpm)	2.4 @ 2200 rpm
Normal Pressure (psi)	45 @ 2200 rpm
Pistons	
Туре	Cam-ground
Material	Aluminum alloy
Skirt	
Head	Flat
Piston Pins	
Туре	Rod shrink fit to pin
Material	Aluminum filled fine grain steel
Piston Rings	
Compression Rings	
Number	2
Туре	Upper—barrel; lower—inside bevel
Material	Cast iron alloy
Oil Control Rings	
Number	1
Туре	Multi-piece
Material	Chrome plated steel
Thermostat	Harrison; 195°F
Valve Train	
Type	Individually mounted rocker arms, push rod actuated
Tappets	Hydraulic
Valve Lash	Zero
Intake Valves	
Material	Alloy steel and chrome plated stems
Head Diameter (in)	1.72
Face Coating	None
Seats	Machined in cylinder head
Exhaust Valves	
Material -	High alloy steel
Head Diameter (in)	1.50
Face Coating	None
Seats	Machined at 30° in cylinder head, induction hardened
Rotators	None
Water Pump	
Type	Centrifugal
Capacity (gpm)	6 @ 1000 rpm
Capacity (gpin)	o @ 1000 tpm

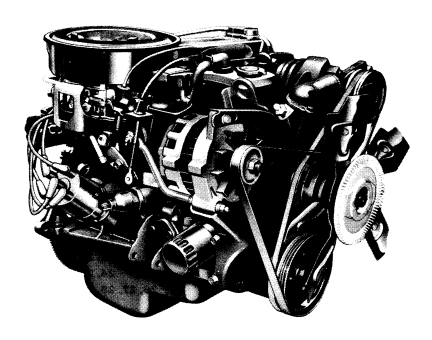
2.5 LITER (151 EFI) L4

SPECIFICATIONS

		2.5 Liter/151 EFI L4					
Basic Description		Four-cylinder in-line; valve-in-head with cast iron block					
Displacement (liters/cu. in.)		2.5/151					
Bore & Stroke (in		4.0 x 3.0					
Compression Ra		9.0:1					
Firing Order		1-3-4-2					
SAE Net Horsep	oower @ rpm	92 @ 4400					
SAE Net Torque		134 @ 2800					
Air Cleaner	(12 13)	Replaceable paper element					
Camshaft							
	Opens	33° BTDC					
Intake Valve	Closes	79° ABDC					
	Opens	74° BBDC					
Exhaust Valve		38° ATDC					
Latelle Descrite	Closes	292°	·				
Intake Duration		292°					
Exhaust Duratio	n e	292					
Carburetor							
Type		Throttle Body Injection					
Make		Rochester					
Venturi ID (in)		N.A.					
Throttle Bore (in	1)	1.69					
Choke Control		None					
Connecting Rods							
Material		Cast Arma steel					
Length (in)		6.05					
Bearings		Steel-backed aluminum with overplate					
Crankcase Ventilation		Closed positive					
Crankshaft							
Material		Nodular Iron					
Number of Cour	nterweights	4					
Main Journals (in		2.30					
Crankpin Journa		2.0					
Torsional Damp		None					
Bearings	eı eı	Steel-backed aluminum with overplate					
Distributor		High Energy Delco Remy centrifugal & vacuum advance	***************************************				
Fuel Filters							
Carburetor		In-line throwaway type					
Fuel Tank		Nylon mesh screen					
Lubrication Syst	em	Controlled full pressure					
Main Bearings		Direct pressure					
Camshaft Bearings	nge	Direct pressure					
Connecting Roo		Direct pressure					
Valves & Tappe		Pressure and Gravity					
	LS	Cross-sprayed throw-off from rod bearing					
Cylinder Walls		Cross-sprayed throw off from rod bearing Cross-sprayed throw-off from rod bearing					
Piston Pins		Cross-sprayed throw-on from rod bearing					

2.5 LITER (151 EFI) L4

Ordering Code LN8



Applications

Standard: Astro/Safari; S-10/15 Pickup; S-10/15 Blazer/Jimmy; S-10/15 Chassis-Cabs

Optional: None

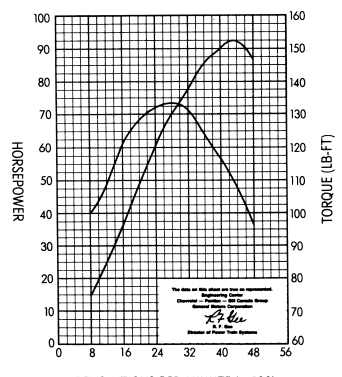
Basic Specifications

Engine type	In-line 4
Piston displacement (Liter/Cu. In.)	2.5/151
Bore & stroke (nominal)	4 .0 x 3.0
Compression ratio	9.0:1
Fuel delivery	EFI
Exhaust	Single

Test Procedures

These curves represent full throttle performance as obtained from a dynamometer test simulating actual operating conditions when the engine is in the vehicle, with ratings corrected to barometric pressure of 29.32" mercury and 77°F dry air.

Engine Ratings



REVOLUTIONS PER MINUTE (÷ 100)

ENGINE & COOLING

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ENGINES	Page
2.5 LITER (151 EFI) L4 ENGINE (S-10/15)	
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2.8 LITER (173 2-bbl) V6 ENGINE (S-10/15)	
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ENGINE & COOLING

VALUE FEATURES (CONT'D)

Early Fuel Evaporation (Gasoline engine models)

- Vacuum motor closes exhaust manifold heat valve on cold engine
- Hot gases flowing around inlet manifold preheat incoming fuel
- Fast warm-up, good drivability
- Used on most engines.

High Energy Ignition System (Gasoline engine models)

- Magnetic pulse generator, electronic module replace ignition points, condenser and rubbing block
- Coil design provides a spark up to 85% hotter than conventional system
- Solid-state design eliminates cost of replacing points, condenser
- Fires worn plugs
- Reduces cost of frequent plug replacement
- Fires lean or marginal mixtures
- Quick starts help reduce battery drain.

Catalytic converter (Gasoline engine models)

- Changes hydrocarbons and carbon monoxide to less harmful emissions
- Permits tuning engines for better drivability, increased fuel efficiency
- Stainless steel shell and exhaust pipe
- Standard on all Light-duty trucks up to 8500 lbs. GVWR (except Step-Van/Value Van, FC Chassis)
- Requires use of unleaded fuel exclusively.

Coolant recovery system

- Excess coolant collects in reservoir, returns to radiator automatically when it cools
- Helps maintain proper coolant levels
- Standard on all C, K, G, P, S, M models.

ENGINE & COOLING

VALUE FEATURES

2.5 Liter (151 Cu. In.) L4 engine (Astro/Safari, S-10/15 models only)

- Standard engine on all Astro/Safari and S-10/15 4x4, extended cab, Chassis-Cab, Blazer, and 4x2 117.9" WB pickup gasoline engine models
- Electronic fuel injection.

2.8 Liter (173 Cu. In.) V6 engine (S-10/15 models only)

- Electronic Fuel Injection (EFI)
- 8.5 to 1 compression ratio
- More horsepower and torque for heavy-duty jobs and trailering applications.

4.3 Liter (262 Cu. In.) V6 engine

- Staged 4-barrel carburetor for more efficient performance (EFI on El Camino/ Caballero and Astro/Safari models)
- Cylinder head with swirl-port design
- Centralized spark plugs
- Even firing
- High compression (9.3:1)
- Electronic spark control to control spark knock.

4.8 Liter (292 Cu. In.) L6 engine

- Larger displacement for added load-hauling agility
- Same engine used in medium-duty trucks for its durability. Features include: aluminum alloy pistons, forged steel connecting rods, aluminized face intake valves, with chrome plated stem, inlet valve rotator, inconel faced exhaust valves with rotators and hardened seats.

5.0 Liter (305 Cu. In.) V8 engine with Electronic Spark Control

- Good performance, efficient operation on unleaded fuel
- Horsepower and torque ratings similar to the 5.7 liter V8
- High 9.2 to 1 compression ratio (9.5:1 on El Camino/Caballero models)
- Electronic spark control unit eliminates spark knock by adjusting spark advance automatically.

5.7 Liter (350 Cu. In.) V8 engine

- Available for higher all-around performance requirements
- Four-barrel carburetor provides added power when needed
- Comes with cast-iron 4.00-in.-bore cylinder case with forged steel connecting rods.

7.4 Liter (454 Cu. In.) V8 engine

 Available for big loads and heavy towing. This high-torque 454 V8 with a 4-barrel carburetor operates on regular grade gasoline. Camshaft is designed for added efficiency.

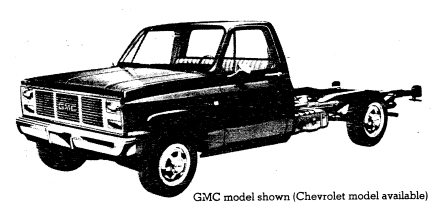
6.2 Liter (379 Cu. In.) V8 Diesel engine

• The 6.2 liter V8 diesel engine (RPO LH6 with light-duty emissions, and RPO LL4 with heavy-duty emissions) is available on all C/K/G/P models, except G10/1500 Chevy Van/Vandura and G10/1500 Sportvan/Rally and the 178" WB Motor Home Chassis. This engine, introduced in 1982, is designed specifically for truck applications with heavy usage; it features heavy-duty construction with emphasis on fuel efficiency with excellent emission control characteristics.

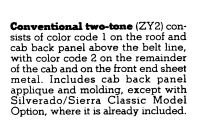
SOLID AND TWO-TONE* EXTERIOR COLOR COMBINATIONS

The application of paint for solid and two-tone exterior color combinations is shown below.

Solid color paint (ZY1) is standard on all models. All painted areas of the body and front end sheet metal are the same color.









Chevrolet model shown (GMC model available)



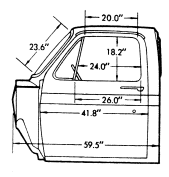
*Optional at extra cost.

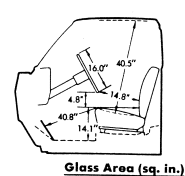
C/K CHASSIS-CAB INTERIOR AND EXTERIOR COLOR AVAILABILITY CHART

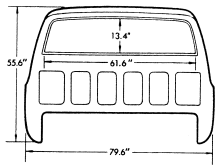
Please Note: Below are the interior trim color and exterior paint combinations recommended by Chevrolet/GMC. The only available color code 1/color code 2 exterior color combinations are those shown in the chart below; however, any available interior trim color may be ordered with one of these exterior color combinations if that particular combination is desired by the customer.

			REGULAR CAB					BONUS/CREW CAB			
INTERIOR COLORS		Decor	Blue	Burgundy	Charcoai	Mahogany	Saddle Tan	Blue	 		
CUSTOM DELUXE/SIERRA											
Vinyl Bench Seat		Std.	VDD1	VEE1	VJJ1	VNN1	VSS1	VDD1	VEE1	VSS1	
Deluxe Cloth Bench Seat		1 0.0.	CDD1	CEE1	CJJ1	CNN1	CSS1				
Custom Vinyl Bench Seat			XDD1	XEE1	XJJ1	XNN1	XSS1				
SCOTTSDALE/HIGH SIERRA											
Vinyl Bench Seat		1				<u>} </u>		VDD1	VEE1	VSS1	
Deluxe Cloth Bench Seat		Z62	CDD1	CEE1	CJJ1	CNN1	CSS1			<u> </u>	
Custom Vinyl Bench Seat Custom Cloth Bench Seat		4	XDD1	XEE1	XJJ1	XNN1	XSS1	XDD1	XEE1	XSS1	
		<u> </u>				}	••••••	LDD1	LEE1	LSS1	
SILVERADO/SIERRA CLASSIC Custom Vinyl Bench Seat		YE9	VDD4	V	J	VAINIA	V004	V004	V==4	V004	
Custom Cloth Bench Seat		1 1 2 9	LDD1	XEE1	XJJ1 LJJ1	LNN1	LSS1	XDD1	XEE1	XSS1	
EXTERIOR COLORS w/ZY1, ZY2 PAINT	101.01.		LDD1	LEEI					LEE1	LSS1	
	Color Code 1	Color Code 2			RECOM	MENDED IN	I EKIUK I KI	M CULUR			
BLACK, MIDNIGHT	19	19		X	Х	X	X		Х	X	
Copper, Canyon (Metallic)	19	55			X		Х	 		X	
Gold, Nevada (Metallic)	19	67	<u> </u>		X		X			X	
Gray, Steel (Metallic)	19	90			X						
Tan, Doeskin White, Frost	19	61			X		X			X	
	19	12	•••••		Х			•••••			
BLUE, LIGHT (Metallic)	21	21	X		X			X			
BLUE, MIDNIGHT	29	29	X		X			X			
Blue, Light (Metallic)	29	21	X					Х			
Gray, Steel (Metallic)	29	90	X					X			
White, Frost	29	12	X					Х			
BRONZE, INDIAN (Metallic)	66	66				X	X			X	
COPPER, CANYON (Metallic)	55	55			×	×	х			X	
GOLD, NEVADA (Metallic)	67	67			Х	х	Х			X	
GRAY, STEEL (Metallic)	90	90	Х	X	Х			Х	Х		
Black, Midnight	90	19			X	**********					
Blue, Light (Metallic)	90	21	Х					X			
Blue, Midnight	90	29	Х					X			
Red, Apple	90	72			Х						
RED, APPLE	72	72		Х	Х		Х		Х	Х	
Gray, Steel (Metallic)	72	90		Х	X				Х		
White, Frost	72	12		Х					Х		
TAN, DOESKIN	61	61			Х	X	Х			Х	
Black, Midnight	61	19			Х		Х			Х	
Bronze, Indian (Metallic)	61	66				Х	Х			Х	
Copper, Canyon (Metallic)	61	55					Х			Х	
Gold, Nevada (Metallic)	61	67					X			Х	
Red, Apple	61	72	•••••	X			X		X	X	
White, Frost	61	12				X	X			Х	
WHITE, FROST	12	12	X	X	X	X	X	X	X	X	
Black, Midnight	12	19	*********	X	X				X		
Blue, Light (Metallic)	12	21	X					Х			
Blue, Midnight Bronze, Indian (Metallic)	12	29	X					X	*******		
Copper, Canyon (Metallic)	12	66	********	•••••••		X	X		*********	X	
Gold, Nevada (Metallic)	12	55 67	•••••	********	••••••	***************************************	X	********		X	
Gray, Steel (Metallic)	12	90	•••••	•••••		************	X	•	**********	X	
Red, Apple	12	72	••••••	X	X	***************************************				*******	
	. 16	, , _			Fa*a*a*a*a*a*a*a*		,,•,•,•,•,•;•;•;•;•]•]		X	• . • . • . • . • . • . • . • . • . • .	

CAB DIMENSIONS*







Front side door window

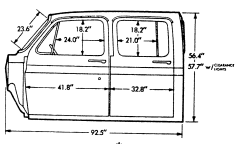
(each side) including

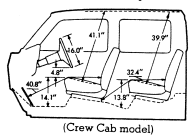
Rear side door window (each side) on Crew Cab

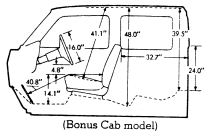
including fixed window. 488

ventipanes 470

▲675 sq. in. with sliding rear window.



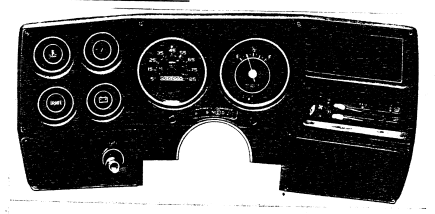




 ullet All interior dimensions measured with front seat in rearmost position. Seat travel is 5."

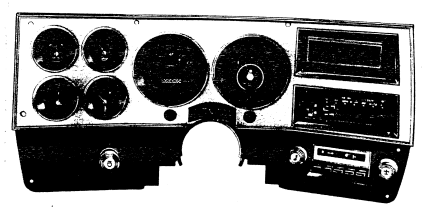
INSTRUMENT CLUSTERS

Standard Cluster with warning lights for engine temperature, generator, and oil pressure. Diesel engine models will also have warning lights for glow plugs, low coolant and water-in-fuel (or fuel filter).

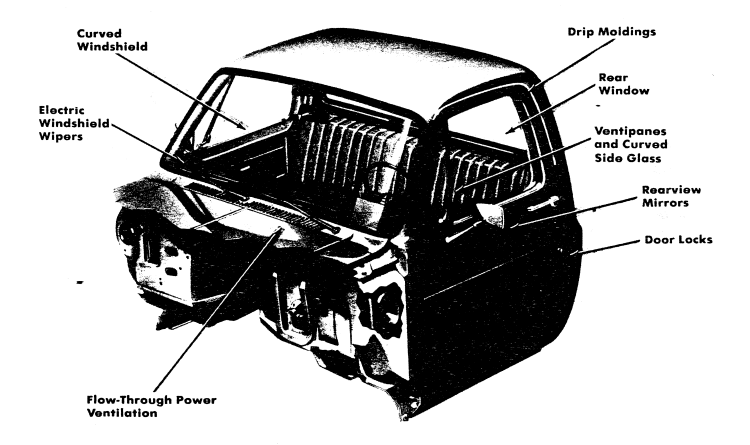


Optional Cluster (RPO Z53) with voltmeter, engine temperature gage, and oil pressure gage. Included in Silverado/Sierra Classic model option (RPO YE9) along with bright brush-finished trim, as illustrated. Cluster faceplate for Custom Deluxe/Sierra (Std.) models has black crackle finish. An electric clock (RPO U35), shown at lower left is available for use with the entired left, is available for use with the optional cluster.

Optional air conditioning outlets and radio also shown in illustration.



STANDARD CAB FEATURES



Curved Windshield—The large, one-piece windshield of laminated safety glass has an area of approximately 1447 square inches for excellent visibility.

Rear Window—The rear window is of solid safety glass with a 790 square inch area.

Electric Windshield Wipers — High-capacity, 2-speed motor provides constant wiping action regardless of engine load or accelerator position. Wipers have 16-inch blades. Wiper arms and the metal portions of the blades have a black finish. Electric washers with a 3-pint capacity reservoir are also standard. Dual orifice washer nozzles assure efficient washing action.

Drip Moldings—Bright metal moldings over side doors.

Flow-Through Power Ventilation—With ignition switch on and heater fan switch on, outside air enters the cab through the louvers in the cowl air intake grille between the hood and the windshield—away from road

dust, heat and fumes. The air passes through screened inlets into a plenum chamber built into the cowl, where water is separated from the air and drained out. Air enters the driver compartment through the heater (or optional air conditioning) system and exits through a pressure relief valve in each door. Additional air may be admitted into the interior through two inlets—one on the right side (except with optional air conditioning) and one on the left side of the lower cowl structure. Inlet valves are operated by levers integral with the inlet assemblies.

Ventipanes and Curved Side Glass—Additional flow of outside air can be controlled by a pivot-type ventipane in each front door. Friction-type latches with pushbutton locks and smoothly contoured handles assure excellent sealing and security. Ventipanes, as well as curved door windows, are of solid safety glass with an area of 546 square inches for each side. (Crew Cab and Bonus Cab rear side door glass area—488

sq. in. each.)

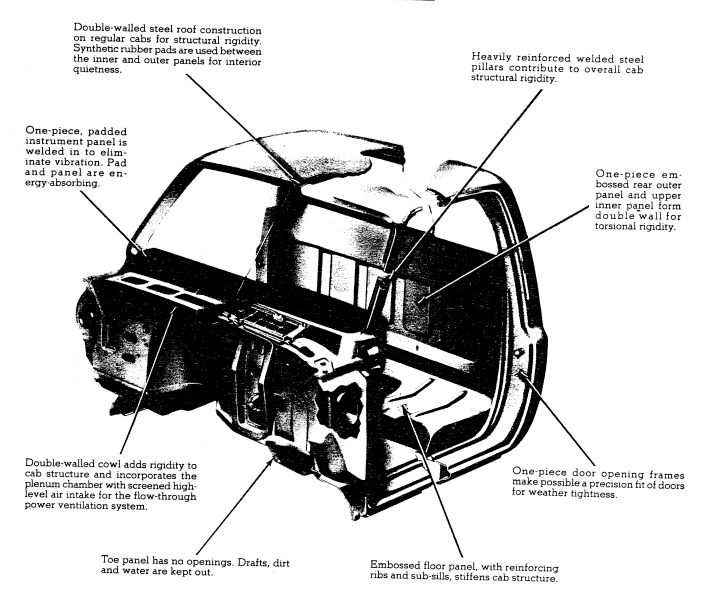
Rearview Mirrors—Standard chrome exterior mirrors are of the fixed arm type with 5-7/16" wide x 4" high adjustable heads. Both right-hand and left-hand units are provided.

Many optional mirror combinations are also available. See the Optional Equipment listing for each model.

Door Locks—All cab models include left & right hand key-operated (front) door locks as standard equipment. Depression of inside pushbuttons prevents accidental front and rear door opening and provides keyless front door locking when leaving the vehicle. Door lock key is separate from the ignition key for theft protection.

Identification and Clearance Lights—All models with second unit bodies 80" wide or over, or models with dual rear wheels, are equipped with cab identification and clearance lights. See individual model specification pages.

C/K CHASSIS-CAB CAB CONSTRUCTION



CAB MOUNTINGS

Typical Cab Mount shown.

Both front and rear cab mounts used are the compression-rebound type for quietness and durability.



NOTES

SILVERADO/SIERRA CLASSIC MODEL OPTION—RPO YE9 (FOR CREW CAB AND BONUS CAB MODELS)

This option includes all items in the Scottsdale/High Sierra model option plus the additions or substitutions listed below



EXTERIOR

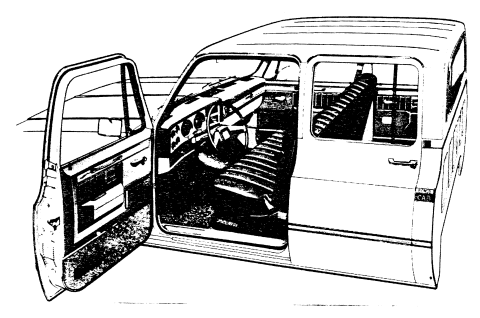
 Bright Appearance Items:
 "Silverado/Sierra Classic" nameplates, with series designation, on front fenders

Chrome-trimmed grille and headlamp bezels (Chevrolet models

Cab back panel applique molding

• Cab-to-Fender Insulators

- Grille and Headlamp Bezel Paint: Dark argent (Chevrolet); argent/dark argent (GMC)
- Hood Insulator
- Special Headlamps: Rectangular; dual RH and LH



INTERIOR

• Bright Appearance Items:

Silverado/Sierra Classic" nameplate on instrument panel pad MM4 four-speed transmission shift lever (C2-3 models) Trim on door trim panels and horn button

- Cowl Panel Trim: Color-Keyed plastic on entire surface of cowl side panels
- Door Trim Panels: Special color-keyed molded plastic with pewter-toned brush-finished upper decorative inserts having bright, black, and silver borders; cloth inserts in armrest area; vinyl stowage pocket and door closing assist straps (on front units only); plus carpeting and bright trim strips on lower portions
- Floor Covering: Color-keyed carpeting (except Bonus Cab rear
- Instrument Cluster: Voltmeter, oil pressure gage and engine temperature gage replace warning lamps. Includes pewter-toned

brush-finished bezel

- Instrument Panel Pad Applique: Pewter-toned brushed finish with bright, black, and silver trim
- Insulation: Extra-thick insulators for entire front and rear compartment floor areas, except under rear portion of Bonus Cab floor mat
- Seats: Choice of: 1) all-vinyl pigskin grained trim, or 2) textured velour cloth/vinyl trim. See Interior and Exterior Color Selection Chart for color and trim availability Note: Crew Cab models have two bench seats—seating for six; Bonus Cab models have one bench seat—seating for three
- Steering Wheel: Bright trim on horn button
- Visor Mirror: On RH sun visor

SILVERADO/SIERRA CLASSIC MODEL OPTION—RPO YE9 (FOR REGULAR CAB MODELS)

This option includes all items in the Scottsdale/High Sierra model option plus the additions or substitutions listed below

GMC model shown (Chevrolet model available) **EXTERIOR**

• Bright Appearance Items: Silverado/Sierra Classic" nameplates with series designation on front fenders Chrome-trimmed grille and headlamp bezels (Chevrolet models

Cab back panel applique molding

Cab-to-Fender Insulators

Grille and Headlamp Bezel Paint: Dark argent (Chevrolet); argent/dark argent (GMC)

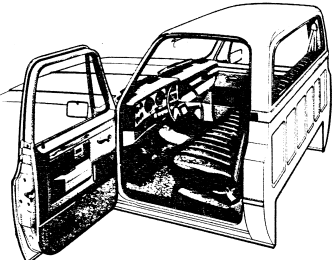
- Hood Insulator
- Special Headlamps: Rectangular; dual RH and LH

INTERIOR

• Bright Appearance Items:

Silverado/Sierra Classic" nameplate on instrument panel pad MM4 four-speed transmission shift lever (C2-3 models) Trim on horn button

- Cowl Panel Trim: Color-Keyed molded plastic on entire surface of cowl side panels
- Door Trim Panels: Special color-keyed molded plastic with pewter-toned brush-finished upper decorative inserts having bright, black, and silver borders; cloth inserts in armrest area; vinyl stowage pocket; door closing assist straps; plus carpeting and bright trim strips on lower portions
- Floor Covering: Color-keyed carpeting
- Headliner: Color-keyed, perforated, molded cloth with fiber glass blanket backing; includes matching retainer moldings
- Instrument Cluster: Voltmeter, oil pressure gage, and engine temperature gage replace warning lamps; includes pewter-toned brush-finished bezel
- Instrument Panel Pad Applique: Pewter-toned brushed finish with bright, black, and silver trim
- Insulation: Headliner insulator; extra-thick insulators for entire floor area
- Seat: A choice of: 1) all-vinyl pigskin grained trim; or 2) textured velour cloth/vinyl trim. See Interior and Exterior Color Selection Chart for color and trim availability



- Steering Wheel: Bright trim on horn button
- Trim Panels: Color-keyed molded plastic on windshield pillars and upper rear quarter panels
- Visor Mirror: On RH sun visor

CHASSIS-CAB SEATS

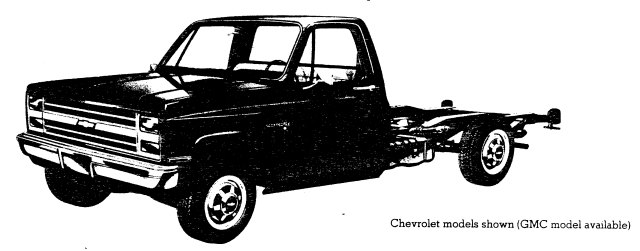


STANDARD FULL-DEPTH FOAM SEAT

Molded polyurethane foam pads over a steel cushion spring and frame assembly and a backrest frame assembly provide resilient support for driver and passengers, with an extra-thick pad employed for the cushion. A folding type backrest with inertia latch is used for the Regular Cab front seat and Crew Cab rear seat, providing convenient access to the stowage area behind the seat. Front seats are adjustable fore and aft. Trim is durable, easy-to-clean vinyl.

SCOTTSDALE/HIGH SIERRA MODEL OPTION-RPO Z62 (FOR ALL MODELS)

This option includes all Custom Deluxe/Sierra standard model items plus the additions or substitutes listed below.

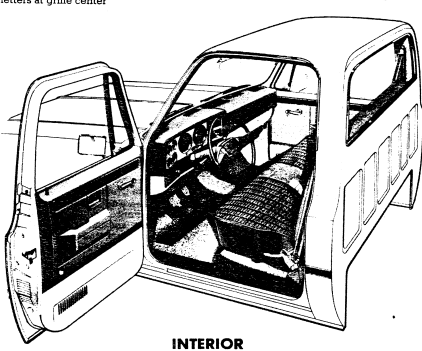


EXTERIOR

Bright Appearance Items:"Scottsdale/High Sierra" nameplates with series designation on front fenders Chevy emblem/GMC letters at grille center

Front side marker lamp trim Windshield and rear window reveal moldings

Horn: Additional, electric, high-note



Bright Appearance Items:

Scottsdale/High Sierra" nameplate on instrument panel pad Dome lamp trim

Trim on instrument cluster bezel and instrument panel pad applique

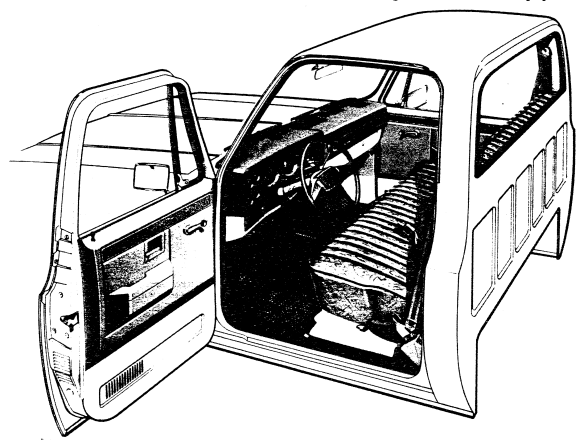
Trim on door trim panels (regular cabs only)

- Cigar Lighter: With fiber optic illuminated ashtray
- Dome Lamp: With bright trim
- **Dome and Interior Lamp Switches:** Front door-operated (dome and interior lamps may also be activated by main light
- Door Trim Panels: Color-keyed embossed molded plastic, with black crackle-finished upper decorative inserts having a silver border (Regular Cabs only)
- Floor Covering: Color-keyed rubber mats (except Bonus Cab rear compartment mat)

- Headliner: Full-length, mystic-colored, perforated molded cloth with fiber glass blanket backing; includes matching retainer moldings (Crew Cabs and Bonus Cabs only)
- Insulation: Under cowl panel, on Crew Cab and Bonus Cab headliner, and on cab back panel
- Pillar Trim Panels: Mystic molded plastic on windshield pillars and center door pillars (Crew Cabs and Bonus Cabs only)
- Seats: See Interior and Exterior Color Selection Chart for color
 - and trim availability
 Regular Cabs—choice of: 1) dual-tone woven cloth/vinyl trim; or 2) all-vinyl pigskin grained trim Crew Cabs and Bonus Cabs—embossed grained all-vinyl trim
 - standard. Also available at extra cost: 1) all-vinyl pigskin grained trim; or 2) textured velour cloth/vinyl trim

CUSTOM DELUXE/SIERRA FEATURES—STANDARD MODEL

The Custom Deluxe/Sierra standard models include the following items as standard equipment



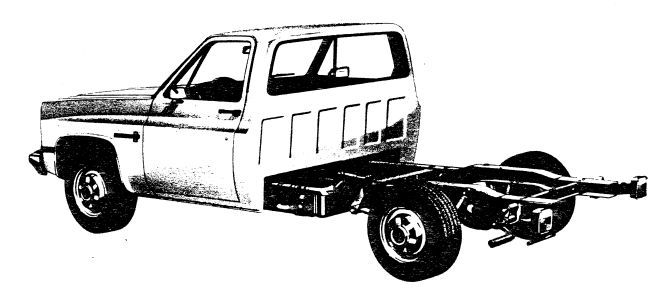
INTERIOR

- Armrests: RH and LH padded; integral with door trim panels
- Ashtrays: In middle of instrument panel (all models) and in rear door trim panels (Crew Cabs and Bonus Cabs)
- Coat Hooks: RH (all models); and over rear doors (Crew Cabs and Bonus Cabs)
- Colors:
 - Painted areas: Same as exterior primary color choice Interior trim: Coordinated with seat trim color choice
- Door Sill Plates: Door-opening protection and floor mat retention; full-length; black plastic for Regular Cab front doors and bright metal for Bonus Cab and Crew Cab front and rear doors
- Door Trim Panels: Color-keyed, embossed molded plastic with integral armrests
- Floor Covering: Embossed black rubber mats
- Heater and Defogger: Deluxe-air
- Hood Lock Release: Handle located on LH side under instrument panel
- Instrument Cluster Bezel: Black crackle finish with bright trim
- Instruments:
 - Gages: Speedometer, odometer and fuel
 - Switches: Main, for control of exterior lights, instrument cluster lights; and cab interior lights; multi-function switch on steering column for direction signals by moving lever up or down (includes lane change position), headlamp beams by pulling lever toward driver, windshield wiper by turning band marked "WIPER" toward or away from driver, and windshield washer by pushing in the lever knob; ignition with key-in warning buzzer; hazard warning; heater fan
 - Warning lights: Generator, oil pressure, engine temperature, seat belt, service-parking brake, direction/hazard signal, high beam
- Instrument Panel Control Knobs: Soft black plastic (except wiperwasher and heater controls) with white graphic identification

- Instrument Panel Pad: Color-keyed, energy-absorbing foam type with grained vinyl skin; has black crackle-finished applique on RH side with bright, black, and silver trim and bright "Custom Deluxe/Sierra" nameplate
- Insulation and Sound Deadening Material: Dash (firewall), under front seat at center, under front floor mat, under rear floor mat and under rear seat at center on Crew Cabs, under rear floor mat on Bonus Cabs (center portion only in rearmost area) and between double-walled roof panel of regular cabs. NOTE: Extra-thick insulation for front portion of Crew Cab and Bonus Cab rear compartment
- Lights: Instrument cluster and cab interior lights
- Mirror, Rearview: 10" prismatic with soft vinyl rim
- Seats: Full-width, full depth foam bench-type with embossed grained all-vinyl trim; front (all models) and rear (Crew Cabs only); includes folding backrest for regular cab seat and Crew Cab rear seat. Also available at extra cost: 1) dual-tone woven cloth/vinyl trim; or 2) all-vinyl pigskin grained trim. See Interior and Exterior Color Selection Chart for color and trim availability. NOTE: Crew Cab models have two bench seats—seating for six; Bonus Cab models have one bench seat—seating for three.
- Seat Belts: Front (all models): non-detachable combination lap and shoulder belts for outboard positions with emergencylocking retractors and switch in driver's lap belt retractor for buzzer warning system; lap belt with manual adjustment for center position. Rear (Crew Cabs only): lap belts with emergency-locking retractors for outboard positions; lap belt with manual adjustment for center positions. All seat belts are colorkeyed with pushbutton type buckles
- Steering Wheel and Column: 16" black, soft plastic wheel with 2 spokes; black energy-absorbing steering column with antitheft locking feature
- Stowage Box: In RH side of instrument panel; door has bright turn-type latch release
- Sunshades: RH and LH padded; color-keyed

CUSTOM DELUXE/SIERRA FEATURES—STANDARD MODEL

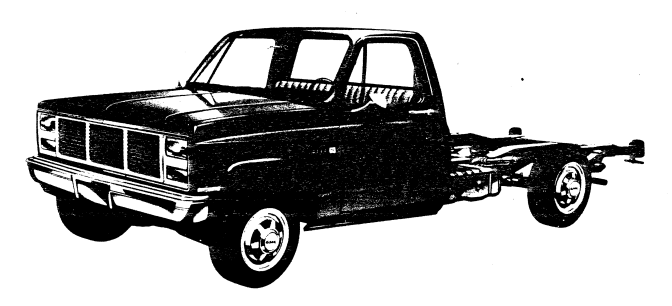
The Custom Deluxe/Sierra standard models include the following items as standard equipment



EXTERIOR

- Bumper: Front; chromed
- Color: See Interior and Exterior Color Selection Chart
- Grille and Headlamp Bezels: Molded plastic, painted argent; integral Chevrolet emblem/GMC letters at center of grille
- Hom: Single, electric, low-note
- Hub Caps: Bright metal with black trim (single rear wheel models only)
- Keys: Two-key system; with separate keys for ignition switch and door locks
- Lights:
 Backup lamps: Two rear (integral with taillamps)
 Clearance and identification lamps (K3 Series models only): Five front (on roof)
 - Combination parking/direction/hazard: Two front Combination tail/stop/direction/hazard: Two rear Headlamps: Two, rectangular
 - License plate lamp: Single rear (integral with LH taillamp)
 - Side marker lamps with reflectors: Two front

- Mirrors: Models without C7C or C7E—RH and LH fixed arm with adjustable 5-7/16" wide x 4" high head; chrome finish Models with C7C or C7E—RH and LH Below Eyeline type with adjustable 9" wide x 6½" high head; painted finish
- Moldings: Bright; drip moldings over side doors; headlamp and grille outline moldings
- Nameplates: Bright "Custom Deluxe/Sierra" nameplates with series designation on front fenders near doors plus bright "3+3" nameplates on Crew Cab models or "BONUS CAB" nameplates on Bonus Cab models on cab rear quarters at styling crease line
- Tools: Mechanical jack and wheel wrench
- Wheels: Painted white
- Windshield Wipers and Washers: Electric, 2-speed wipers with black finish on exposed metal portions; wet-arm design demand-type washer system



CAB & BODY FEATURES
CHASSIS FEATURES
CAB CONSTRUCTION
CAB DIMENSIONS
COLOR & TRIM CHARTS
TWO-TONES

NOTES

OPTIONS WHEN INSTALLED BY GENERAL MOTORS

Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggestee Retail Price♦
OTI	HER OPTIONS			
Lamps:				
Cargo Area.				
Without Z62 or YE9. Includes C91 Dome Lamp	UF2	N.A.	60.00	60.00
With Z62 or YE9	UF2	N.A.	34.00	34.00
Dome. Included when UF2 Lamp, Z62 or YE9 is specified.	601		22.00	
Includes door actuated switches and bright lamp bezels	C91	N.A.	26.00	26.00
ighter, Cigarette: Included when Z62 or YE9 is specified	U37	N.A.	30.00	30.00
Mirrors, Exterior: LH and RH.	D.4.5			
Below-Eye-Line Type. 9" x 6.5". Stainless Steel	D45	N.A.	33.00	33.00
feature to provide field of vision for vehicles to 96" wide.				
Shipped loose for dealer installation	DF2	N.A.	44.00	44.00
Senior West Coast Type. Painted. Shipped loose for dealer				
installation	DG5	N.A.	15.00	15.00
Moldings: Guards, Door Edge.				
Regular Cab only	B93	N.A.	17.00	17.00
Bonus Cab or Crew Cab only	B93	N.A.	22.00	22.00
Operating Convenience Package: Includes AU3				
Power Door Locks and A31 Power Windows Regular Cab only	ZQ2	N.A.	325.00	325.00
Bonus and Crew Cab only	ZQ2	N.A. N.A.	488.00	488.00
Preliminary Price Information	B3W	N.A.	N.A.	400.00 N.A.
Radio Equipment:	03**	N.A.	N.A.	N.A.
AM Radio	U63	N.A.	112.00	112.00
AM/FM Radio	U69	N.A.	171.00	171.00
AM/FM Stereo Radio	U58	N.A.	198.00	198.00
AM/FM Stereo Radio with Stereo Cassette Tape	UN3	N.A.	298.00	298.00
AM/FM Stereo Radio with Seek and Scan, Stereo Cassette				
Tape and Digital Clock. Electronically Tuned	UM6	N.A.	419.00	419.00
	U76	N.A.	32.00	32.00
Shield, Transfer Case: K3 Series only.	NY7	N.A.	41.00	41.00
Speed Control, Electronic: Not available when MM4				
I-Speed Transmission and LT9 5.7 Liter or LE8 7.4 Liter ingine are specified	K34	N.A.	105.00	105.00
Springs: Rear, Extra Capacity. Capacity 5000-lb each. Not	K34	N.A.	195.00	195.00
vailable when Z81 Camper Special Chassis Equipment is				
pecified	G52	N.A.	17.00	17.00
Stabilizer Bars: C3 Series only.		14.7 4.	17.50	17.00
Front. 1" diameter. Not available when Z81 Camper Special				
Chassis Equipment is specified	F59	N.A.	38.00	38.00
ront, Heavy-Duty. 1.25" diameter. Standard on K3 Series.				
Included when Z81 Camper Special Chassis Equipment is				
specified	F58	N.A.	55.00	55.00
Steering: Power. Standard on K3 Series. Included when B3J Diesel				
Equipment is specified	N41	NI A	260.00	260.00
Power Not Desired. Not available on K3 Series or when B3J	1441	N.A.	260.00	260.00
Diesel Equipment is specified	N51	NO ADDITION	AL CHARGE	
Steering Wheel: Comfortilt	N33	N.A.	115.00	115.00
Tank, Fuel: Auxiliary. Approximately 20-gallon capacity.				
RH frame mounted.				
Without B3J Diesel Equipment	NL2	N.A.	260.00	260.00
With B3J Diesel Equipment	NL2	N.A.	272.00	272.00
Towing Device: Two front towing hooks	V76	N.A.	36.00	36.00
Wheel Trim: Bright Metal Wheel Covers. C3 Series only	PO1	N.A.	49.00	49.00
Vindows:				
Power. Included when ZQ2 Operating Convenience Package				
is specified				
Regular Cab only Bonus and Crew Cab only	A31 A31	N.A.	190.00	190.00
Bliding Rear. (Note: If AO1 Tinted Glass is specified, sliding	A3 I	N.A.	290.00	290.00
window will remain clear)	A28	N.A.	107.00	107.00
Windshield Wiper System: Intermittent		•		
remodiliate verpar dystails intermittent	CD4	N.A.	55.00	55.00

 ⁽a) D & H Charges on vehicle and optional equipment include reimbursement to ordering Division for any tax that it has paid, incurred or agreed to pay thereon.
 ♦ State and local taxes not included.

OPTIONS WHEN INSTALLED BY GENERAL MOTORS

Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggested Retail Price♦
ОТ	HER OPTIONS			
Air Cleaner, Pre-Cleaner	K46	N.A.	42.00	42.00
Cold-Climate Package is specified	C60	N.A.	678.00	678.00
Appearance, Deluxe Front: Includes dark argent grille with bright trim and dual rectangular headlamps. Included when YE9 is specified	V22	N.A.	109.00	109.00
Batteries: 12-Volt. 515 Cold Cranking Amps, Delco Freedom. Not available when B3J Diesel Equipment is specified.				
Auxiliary	TP2	N.A.	126.00	126.00
specified	UA1	N.A.	53.00	53.00
Bumper Equipment: Guards, Front Bumper. Chromed. Camper Special Chassis Equipment: Basic Camper Group. Not available on C-K3 Bonus or Crew Cab. C31003 or	V31	N.A.	41.00	41.00
C31403 includes rear stabilizer and F58 H.D. Front Stabilizer Carrier, Spare Tire and Wheel: Glide-Out. Available	Z81	N.A.	101.00	101.00
only when spare tire is specified	P11	N.A.	41.00	41.00
specified. Without YE9. Includes Z53 Voltmeter, Temperature and Oil				
Pressure Gages	U3 5 U35	N.A. N.A.	79.00 39.00	79.00 39.00
Cold-Climate Package: Not available when C60 Air Conditioning or B3J Diesel Equipment is specified. Includes special insulation, H. D. Heater and Defroster, engine block heater, anti-freeze protection to -32 degrees and UA1 H.D.				
Battery. Without YE9 or Z62	V10 V10	N.A. N.A.	138.00 126.00	138.00 126.00
Cooling Systems: Recommended for heavy-duty trailering. Engine Oil. Not available when B3J Diesel Equipment is	V04	N.A.	120.00	120.00
specified	KC4	N.A.	120.00	120.00
Transmission is specified	voi	N.A.	53.00	53.00
available when V01 H.D. Radiator is specified Door Lock System, Power: Included when ZQ2	V02	N.A.	59.00	59.00
Operating Convenience Package is specified	A113	N.A.	135.00	135.00
Regular Cab only Bonus and Crew Cab only	AU3 AU3	N.A. N.A.	198.00	198.00
Floor Covering: Mats, 2 Color-Keyed Front Floor. Removable. Available only when YE9 is specified	B32	N.A.	15.00	15.00
Gages: Voltmeter, Temperature and Oil Pressure. Included when YE9 or U35 Electric Clock is specified	Z53	N.A.	40.00	40.00
Generator: 94-Amp Delcorton. Included when LE8 7.4 Liter Engine and C60 Air Conditioning is specified. Also included on K3 Series when LE8 7.4 Liter Engine is specified	K22	N.A.	62.00	62.00
Glass: Tinted. All Windows. Regular Cab only	A01	N.A.	46.00	46.00
Bonus Cab or Crew Cab only	A01	N.A.	56.00	56.00
Headlamps: Halogen Hi-Beam. Available only when V22 Deluxe Front Appearance Package or YE9 is specified	TT5	N.A.	17.00	17.00
Heaters: Engine Block. 600 Watts, 120 Volts. Not available when B3J				
Diesel Equipment is specified. Included when V10 Cold-Climate Package is specified	K05	N.A.	31.00	31.00
is specified. Not available when C60 Air Conditioning is specified	C42	N.A.	43.00	43.00

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OPTIONS WHEN INSTALLED BY GENERAL MOTORS

Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggested Retail Price♦
Emission Systems: Dealer Note - One of the following				
emission options must be specified.				
California Emission Requirements: Includes all testing,				
equipment and/or certification necessary for registration in				
the state of California. (See Power Teams Chart for availability and complete specifications)				
Without LT9 5.7 Liter or LE8 7.4 Liter Engine	YF5	N.A.	235.00	235.00
With LT9 5.7 Liter or LE8 7.4 Liter Engine	YF5	N.A.	(-235.00)	(-235.00)
High Altitude Emission Equipment. Available only when B3J				
Diesel Equipment is specified. Not available when YF5 California Emissions is specified	NA6	NO ADDITION	AL CHARGE	•
Standard Emission Equipment. Not available when NA6 High	ITAU	NO ADDITION	AL CHANGE	
Altitude or YF5 California Emissions is specified	NA5	NO ADDITION	AL CHARGE	
Engines: (See Power Teams Chart for availability and				
complete specifications)				
Gasoline. 5.7 Liter (350 Cu. In.) 4 BBL V8	LT9	NO ADDITION	IAL CHARCE	•
7.4 Liter (454 Cu. In.) 4 BBL V8.	LIJ	NO ADDITION	AL CHARGE	
C3 Series. Available only when N41 Power Steering and				
UA1 H.D. Battery is specified	LE8	. N.A.	365.00	365.00
K3 Series. Available only when UA1 H.D. Battery is specified. Includes K22 94-Amp Generator	LE8	N.A.	365.00	365.00
Diesel.	LEO	N.A.	305.00	303.00
6.2 Liter (379 Cu. In.) H.D. V8 Diesel. Available only when				
B3J Diesel Equipment is specified	LL4	NO ADDITION	AL CHARGE	:
Transmissions:				
3-Speed Automatic. Available only when VO2 H.D.Radiator and Transmission Oil Cooler is specified	MX1	N. A.	E25.00	F2F 00
4-Speed Manual	MM4	N.A. NO ADDITION	535.00 IAL CHARGE	535.00
Axles, Rear: (See Power Teams Chart for option number			0	
selection availability and complete specifications)				
Optional Ratio.		N.A.	36.00	36.00
Locking Differential	G80	N.A.	238.00	238.00
Tires: (See Tire Charts for Tire Availability) All rim sizes are 6.00"				
TUBELESS				
LT215/85R16-D Highway Steel Belted Radial Ply Blackwall				
(Maximum Capacity each. Front 2315-lbs) (Dual Rear				
2105-lbs) Front. (Standard)	XYK	NO ADDITION	IAL CHARCE	•
Rear. (Standard)	YYK YYK	NO ADDITION NO ADDITION		
Spare	ZYK	.05	337.00	337.05
LT215/85R16-D On-Off Road Steel Belted Radial Ply Blackwall				
Maximum Capacity each. Front 2315-lbs) (Dual Rear 2105-lbs)				
Front. K3 Series only	XYL	.46	54.00	54.46
Rear	YYL	.92	108.00	108.92
Spare	ZYL	.28	364.00	364.28
TUBE-TYPE 7.50-16/D Highway Nylon Ply Blackwall				
(Maximum Capacity each. Front 2440-lbs) (Dual Rear				
2140-lbs)				
Front	XPF	(10)	(-222.00)	(-222.10)
Rear Spare	YPF ZPF	• (20) N.C.	(-444.00) 226.00	(-444.20)
7.50-16/D On-Off Road Nylon Ply Blackwall	411	IV.C.	220.00	226.00
(Maximum Capacity each. Front 2440-lbs) (Dual Rear				
2140-lbs)				
Front. K3 Series only	XPG	(10) (-20)	(-164.00)	(-164.10)
				(-328.20) 255.00
Rear Spare	YPG ZPG	(20) N.C.	(-328.00) 255.00	(-328

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OPTIONS WHEN INSTALLED BY GENERAL MOTORS

	Option	•	.ist rice	Mfr's Suggested Retail Price♦
Description	Number	D&H (a) P	rice	FIICEO
Scottsdale/High Sierra: (See Interior and Exterior Color Selection Charts) Available only when deluxe cloth seat or sustom vinyl seat is specified on Regular Cab only. Includes bright rear window and windshield moldings, bright side marker lamp bezels, nameplates on front fenders and instrument panel, C91 Dome Lamp, color-keyed vinyl coated loor mats, cab back insulation, U37 Cigarette Lighter, dual norns and special insulation. Regular Cab only, Also includes plastic door trim panels	Z 62	N,A.	250.00	250.00
Bonus Cab only. Also includes headliner with trim moldings Crew Cab only. Also includes headliner with trim moldings	Z62 Z62		212.00 221.00	212.00 221.00
Color Selection Charts) Available only when custom cloth seat or custom vinyl seat is specified. Includes bright side marker amp bezels, fender nameplates, bright windshield, rear window and cab back panel applique moldings, color-keyed carpeting, plastic door trim panels with storage pockets and oright brushed-finish accents, Z53 Voltmeter, Temperature and Oil Pressure Gages, nameplate on instrument panel, V22 Deluxe Front Appearance; visor vanity mirror, U37 Cigarette Lighter, custom steering wheel, headliner with trim moldings, cab back insulation, C91 Dome Lamp with bright bezel, dual norns and special insulation.				-
Regular Cab only	YE9		671.00	671.00
Bonus Cab only	YE9		749.00	749.00
Crew Cab only. Also includes rear seat carpeting	YE9	N.A.	832.00	832.00
Seat Trim: (See Interior and Exterior Color Selection Chart				
for availability and⇔rdering information).		NO ABBITIONAL	CHARCE	
V**1 Vinyl Bench	• • •	NO ADDITIONAL	CHARGE	
when YE9 is specified				
Without Z62		N.A.	67.00	67.00
With Z62		N.A.	17.00	17.00
L**1 Custom Cloth Bench.				
Regular Cab only. Available only when YE9 is specified Bonus Cab only. Available only when Z62 or YE9 is specified		NO ADDITIONAL	CHARGE	
With Z62		N.A.	50.00	50.00
With YE9		NO ADDITIONAL	CHARGE	
Crew Cab only. Available only when Z62 or YE9 is specified.				
With Z62		N.A.	100.00	100.00
With YE9		NO ADDITIONAL	CHARGE	
X**1 Custom Vinyl Bench.				
Regular Cab only. Without Z62 or YE9		N.A.	50.00	50.00
With Z62 or YE9	• • •	NO ADDITIONAL		30.00
Bonus Cab only. Available only when Z62 or YE9 is	• • •	NO ADDITIONAL		
specified.				
With Z62		N.A.	50.00	50.00
With YE9		NO ADDITIONAL	CHARGE	
Crew Cab only. Available only when Z62 or YE9 is specified.			100.00	100.00
With Z62	• • •	N.A.	100.00	100.00
With YE9		NO ADDITIONAL	CHANGE	
Paints, Exterior: (See Interior and Exterior Color Selection				
Chart for ordering information and paint application).	77.4	NO ADDITIONAL	CHARGE	
Solid	ZY1	NO ADDITIONAL	CHARGE	
Conventional Two-Tone.				
Regular Cab only. Without YE9. Includes cab back panel applique moldings	ZY2	N.A.	72.00	72.00
With YE9	ZY2	N.A.	43.00	43.00
Bonus Cab or Crew Cab only.		/-		
Without YE9. Includes cab back panel applique moldings	ZY2	N.A.	89.00	89.00
With YE9	ZY2	N.A.	60.00	60.00

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C-K H.D. CHASSIS-CAB 2-WHEEL DRIVE (10,500-Ib GVW) 4-WHEEL DRIVE (11,000-LB GVW)

1986 VEHICLES WITH STANDARD EQUIPMENT

Description	Model Number	Body Code	Wheel Base	Factory D&H(a)	List Price	Mfr's Suggested Retail Price★	Grou Numb
MI Series have Regula	er Cab uniess o	therwise indi	cated)				
8 Cylinder 5.7 L	iter (350 C	u. In.) 4 BB	L V8 Gasoline	Engine-Engine Ord	dering Co	de LT9	
C30 Series 2-Whee H.D. Chassis-Cab	el Drive						
(56" Cab-to-Axie)							
Bonus Cab	CC30943	ZW9 & C7C	1045				
Crew Cab	CC30943	& YG4 ZW9 & AS3	164.5*	.30	12816.00	12816.30	17
		& C7C	164.5"	.30	13167.00	13167.30	17
H.D. Chassis-Cab (60" Cab-to-Axle)	CC31003	ZW9 & C7C	135.5"	.30	11875.00	11875.30	17
H.D. Chassis-Cab (84" Cab-to-Axle)	CC31403	ZW9 & C7C	150 54	20	44004.00		
K30 Series 4-Whe		2W9 & C/C	159.5*	.30	11961.00	11961.30	17
H.D. Chassis-Cab (56" Cab-to-Axle)	O. D.1146			·			
Bonus Cab	CK30943	ZW9 & C7E					
		& YG4	164.5"	.30	14744.00	14744.30	17
Crew Cab	CK30943	ZW9 & AS3 & C7E	164.5"	20	15009.00	15008 20	
H.D. Chassis-Cab			104.5	.30	15098.00	15098.30	17
(60" Cab-to-Axle) H.D. Chassis-Cab	CK31003	ZW9 & C7E	135.5"	.30	13854.00	13854.30	17
(84" Cab-to-Axle)	CK31403	ZW9 & C7E	159.5*	.30	13942.00	13942.30	13
8-Cylinder 6.2 L	iter (379 Cı	u. In.) H.D.	Diesel V8 Engir	e-Engine Orderin	g Code L	L4	
C30 Series 2-Whee H.D. Chassis-Cab	el Drive						
(56" Cab-to-Axle)							
Bonus Cab	CC30943	ZW9 & C7C					
Crew Cab	CC30943	& YG4 & B3J ZW9 & AS3	164.5*	.30	14610.00	14610.30	17
Olow Cab	0030343	& C7C & B3J	164.5*	.30	14961.00	14961.30	17
H.D. Chassis-Cab	222422						•••
(60° Cab-to-Axle)	CC31003	ZW9 & C7C & B3J	135.5*	.30	13669.00	13669.30	17
H.D. Chassis-Cab				.50	10000.00	10003.50	• •
(84" Cab-to-Axle)	CC31403	ZW9 & C7C & B3J	159.5*	20	12755.00	12755 20	
K30 Series 4-Whe	al Drive	G 533	159.5	.30	13755.00	13755.30	17
H.D. Chassis-Cab (56" Cab-to-Axle)							
Bonus Cab	CK30943	ZW9 & C7E					
C C	01/00010	&YG4&B3J	164.5*	.30	16249.00	16249.30	17
Crew Cab	CK30943	ZW9 & AS3 & C7E & B3J	164.5"	.30	16602.00	16602.30	
H.D. Chassis-Cab			104.0	.30	10002.00	19902.30	17
(60° Cab-to-Axle)	CK31003	ZW9 & C7E & B3J	125 54				
H.D. Chassis-Cab		Ø D3J	135.5*	.30	15358.00	15358.30	17
(84" Cab-to-Axle)	CK31403	ZW9 & C7E				•	
		& B3J	159.5*	.30	15445.00	15445.30	17

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OPTIONS WHEN INSTALLED BY GENERAL MOTORS

Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggested Retail Price♦
	HER OPTIONS			
Wheels, Dual Rear: C31003, C31403, K31003, C-K3 conus Cab or Crew Cab only. Standard on K31403. V8 casoline Engine or B3J Diesel Equipment with MX1 Automatic ransmission available only when V02 H.D. Radiator and cransmission Oil Cooler is specified. Includes dual rear chassis provisions				
C31003 or C31403 only. Without C60 Air Conditioning, LE8 7.4 Liter Engine or B3J Diesel Equipment. Also includes K81 66-Amp Generator				
and U01 Roof Marker Lamps	R05	N.A.	177.00	177.00
Generator and UO1 Roof Marker Lamps With C60 Air Conditioning or B3J Diesel Equipment. C3 Bonus Cab or C3 Crew Cab only. Also includes G60 Main and Auxiliary Rear Springs,	R05 R05	N.A. N.A.	177.00 115.00	177.00 115.00
Without C60 Air Conditioning, LE8 7.4 Liter Engine or B3J Diesel Equipment. Also includes K81 66-Amp Generator and U01 Roof Marker Lamps. With LE8 7.4 Liter Engine. Includes K22 94-Amp	R05	N.A.	274.00	274.00
Generator and UO1 Roof Marker Lamps	R05 R05	N.A. N.A.	274.00 212.00	274.00 212.00
With C60 Air Conditioning or B3J Diesel Equipment K31003 only	R05	N.A.	65.00	65.00
K3 Bonus and Crew Cab. Also includes G60 Main and Auxiliary Rear Springs	R05	N.A.	162.00	162.00
Wheels, Single Rear: C31003, C31403, K30903, K31003, C-K3 Bonus Cab or Crew Cab only. Not available when R05 Dual Rear Wheels are specified	RO4	NO ADDITION	IAL CHARG	E
Windows: Power. Included when ZQ2 Operating Convenience Package is specified				
Regular Cab only Bonus and Crew Cab only	A31 A31	N.A. N.A.	190.00 290.00	190.00 290.00
Sliding Rear. (Note: If A01 Tinted Glass is specified, sliding window will remain clear)	A28	N.A.	107.00	107.00
Windshield Wiper System: Intermittent	CD4	N.A.	55.00	55.00
		•		
·				

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State and local taxes not included.

OPTIONS WHEN INSTALLED BY GENERAL MOTORS

Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggeste Retail Price♦
OTI	HER OPTIONS			
	TEN OF HONS			
Radio Equipment: AM Radio	1100			
AM/FM Radio	U63	N.A.	112.00	112.00
AM/FM Stereo Radio	U69 U58	N.A.	171.00	171.00
AM/FM Stereo Radio with Stereo Cassette TapeAM/FM Stereo Radio with Seek and Scan. Stereo Cassette	UN3	N.A. N.A.	198.00 298.00	198.00 298.00
Tape and Digital Clock, Electronically Tuned	UM6	N.A.	419.00	419.00
Windshield Antenna. Included with radio	U76	N.A.	32.00	32.00
Shield, Transfer Case: K3 Series only	NY7	N.A.	41.00	41.00
Speed Control, Electronic: Not available with L25 4.8 Liter Engine. Also not available when MM4 4-Speed Transmission and LT9 5.7 Liter or LE8 7.4 Liter Engine is				
specified	K34	N.A.	195.00	195.00
Springs: Rear, Extra Capacity. Capacity 5000-lb each. C-K3 Series except C-K30903.				
C30943. Available only when R05 Dual Rear Wheels and XPF 7.50-16/D or XYK LT215/85R16-D Tires are				
specified	G52	N.A.	17.00	17.00
LT215/85R16-D Tires are specified	G 52	N.A.	114.00	114.00
specified	G 52	N.A.	17.00	17.00
K31003 only. Available only when R05 Dual Rear Wheels are specified. Not available when Z81 Camper Special Chassis Equipment is specified	CEA			
K31403 only. Not available when Z81 Camper Special	G 52	N.A.	114.00	114.00
Chassis Equipment is specified	G52	N.A.	17.00	17.00
C3 Series only. Included when Z81 Camper Special Chassis Equipment and R05 Dual Rear Wheels are				
specified	G60	N.A.	97.00	97.00
Wheels are specified K31003 only Included when Z81 Camper Special Chassis	G60	N.A.	97.00	97.00
Equipment is specified	G60	N.A.	97.00	97.00
Front. 1" diameter. C3 Series only. Not available when Z81 Camper Special Chassis Equipment is specified	F59	N.A.	38.00	38.00
Front, Heavy-Duty. 1.25" diameter. C2-3 Series only. Standard on K3 Series. Included when Z81 Camper Special Chassis Equipment is specified.				33.33
C2 Series only	F58	N.A.	17.00	17.00
C3 Series only	F58	N.A.	55.00	55.00
Steering: **Power: Standard on K3 Series. Included when B3J Diesel				
Equipment is specified	N41	N.A.	260.00	260.00
Steering Wheels Companie	N51	NO ADDITIONA	L CHARGE	h-
Steering Wheel: Comfortilt	N33	N.A.	115.00	115.00
Tank, Fuel: Auxiliary. Provides two fuel tanks of approximately 20-gallon capacity per tank. RH frame mounted. Without B3J Diesel Equipment	NL2	•	000 5 =	
With B3J Diesel Equipment	NL2 NL2	N.A. N.A.	260.00 272.00	260.00
Towing Device: Two front towing hooks	V76			272.00
Wheel Trim: Bright Metal. Wheel Covers. Not available on K3 Series. Available only when RO5 Dual Rear Wheels and 7.50-16 Tires are specified	*,*	N.A.	36.00	36.00
on C3 Series	P01	NI A	40.00	40.00
Wheel Covers, Special. C2,C-K3 Series only	PA1	N.A. N.A.	49.00 118.00	49.00 118.00

⁽a) D & H Charges on vehicle and optional equipment include reimbursement to ordering Division for any tax that it has paid, incurred or agreed to pay thereon.

State and local taxes not included.

OPTIONS WHEN INSTALLED BY GENERAL MOTORS

Bonus and Crew Cab only	Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggested Retail Price♦
Door Lock System, Power: Included when ZQ2 Dperating Convenience Package is specified Regular Cab Only Bonus and Crew Cab only Hoor Covering: Mass. 2 Color-Keyed Front Floor. Removable. Available only when YE9 is specified Sages: Voltmeter, Temperature and Oil Presure. Included when YE9 or U35 Electric Quartz Clock is specified. 832 N.A. 15.00 Sages: Voltmeter, Temperature and Oil Presure. Included when YE9 or U35 Electric Quartz Clock is specified. 868-Amp Delocation. Standard on K3 Saries except when LE8 7 Af List Fine. is specified included when en 105 Dual Rear Y List Fine. is specified included when 105 Dual Rear Of Alm Delocation. Included when LE8 7 At List Engine is specified. 874-Amp Delocation. Included when LE8 7 At List Engine is specified. 885 Sepecified. All Windows. Regular Cab only And 10 N.A. 62.00 Separate Cab Only And Delocation. Included when LE8 7 At List Engine is specified. 886 Separate Cab Only And 10 N.A. 65.00 Separate Cab Only And 10 N.A. 56.00 Separate Ca	OTH	IER OPTIONS			
Departing Convenience Package is specified AU3 N.A. 135.00 N.A. 135.00 N.A. 136.00 N.A. 13					
Regular Cab only					
Removable Available only when YEB is specified B32 Sages Sag	Regular Cab only Bonus and Crew Cab only				135.00 198.00
### A STORY OF THE BOTH STEELENTING CONTRIBUTION OF THE BOTH STATE OF THE BOTH STEELENT OF THE BOTH STATE OF THE BOTH ST	Removable. Available only when YE9 is specified	B32	N.A.	15.00	15.00
### 17-4 Liter Engine is specified Included when RISD busile Ray Wheels, C60 Air Conditioning, B3J Diesel Equipment or V10 Cold-Climate Package is specified ### 27-4 Liter Engine is specified Included when RISD busile Requipment or V10 Cold-Climate Package is specified ### 27-4 Liter Engine and C60 Air Conditioning or RISD busile Requipment or Engine is specified. Also included on K3 Series when LE8 7.4 Liter Engine and C60 Air Conditioning or RISD busile Requipment is specified. Also included on K3 Series only Man A01	when YE9 or U35 Electric Quartz Clock is specified	Z53	N.A.	40.00	40.00
94-Amp Delcotron. Included when LE8 7.4 Liter Engine and C80 Air Conditioning or R05 Dual Rear Wheels is specified. Also included on K3 Series when LE8 7.4 Liter Engine is specified. K22 N.A. 62.00 Glass: Tinted. All Windows. K22 N.A. 62.00 Regular Cab only A01 N.A. 46.00 Bonus or Crew Cab only A01 N.A. 46.00 Headlamps: Haidgen Hi-Beam. Available only when V22 Deluxe Front Appearance Package or YE9 is specified. TT5 N.A. 17.00 Heaters: Engine Block. 600 Watts, 120 Volts. Not available when B3J N.A. 31.00 Heavy Duty. Front Available only when B3J Diesel Equipment is specified. K05 N.A. 31.00 Heavy Duty. Front Available only when B3J Diesel Equipment is specified. C42 N.A. 43.00 Lamps: Cargo Area. Without 262 or YE9. Includes C91 Dome Lamp UF2 N.A. 60.00 Without 262 or YE9. UF2 N.A. 60.00 Dome. Included when UF2 Lamp, Z62 or YE9 is specified. C91 N.A. 60.00 Roof Marker. Five. Standard on K3 Se	66-Amp Delcotron. Standard on K3 Series except when LE8 7.4 Liter Engine. is specified Included when R05 Dual Rear Wheels, C60 Air Conditioning, B3J Diesel Equipment or				
Signature Sign	94-Amp Delcotron. Included when LES 7.4 Liter Engine and C60 Air Conditioning or R05 Dual Rear Wheels is	K81 -	N.A.	62.00	62.00
Regular Cab only	•	K22	N.A.	62.00	62.00
Bonus or Crew Čab only Headlamps: Halogen Hi-Beam. Available only when V22 Deluxe Front Appearance Package or YE9 is specified. TT5 N.A. 17.00 Heaters: Engine Block. 600 Watts, 120 Volts. Not available when B3J Diesel Equipment is specified. Included when V10 Cold-Climate Package is specified. Separate is specified. Included when V10 Cold-Climate Package is specified. Separate is specified. Separate is specified. Separate is specified. Separate is specified. Separate is specified. Not available when C60 Air Conditioning is specified. Not available when C60 Air Conditioning is specified. Separate is specified		A01	N.A.	46.00	46.00
Deluxe Front Appearance Package or YE9 is specified					56.00
Engine Block. 600 Watts, 120 Volts. Not available when B3J Diesel Equipment is specified Included when V10 K05 N.A. 31.00 N.A.		TT5	N.A.	17.00	17.00
Diesel Equipment is specified. Included when V10 Cold-Climate Package is specified. K05 N.A. 31.00 Heavy Duty. Front Available only when B3J Diesel Equipment is specified. Not available when C60 Air Conditioning is specified. Not available when C60 Air Conditioning is specified. Not available when C60 Air Conditioning is specified. Not available only when B3J Diesel Equipment is Specified. Not available only only only only only only only only					
Heavy Duty. Front. Available only when B3J Diesel Equipment is specified. Not available when C60 Air Conditioning is specified. Spec	Diesel Equipment is specified. Included when V10	К05	N.A.	31.00	31.00
Lamps: Cargo Area. Without Z62 or YE9. Includes C91 Dome Lamp UF2 N.A. 60.00 With D62 or YE9 UF2 N.A. 34.00 Dome. Included when UF2 Lamp, Z62 or YE9 is specified. Included when UF2 Lamp, Z62 or YE9 is specified. Without R05 Dual Rear Wheels are specified. Without R05 Dual Rear Wheels are specified. Without R05 Dual Rear Wheels are specified. Without R05 Dual Rear Wheels, available only when NA5 Standard or NA6 High Altitude Emission Equipment is specified U01 N.A. 50.00 Lighter, Cigarette: Included when Z62 or YE9 is specified U37 N.A. 30.00 Mirrors, Exterior: LH and RH. Below-Eye-Line Type. 9" x 6.5". Painted D44 N.A. 50.00 Stainless Steel D45 N.A. 83.00 Camper Type. Stainless steel. 7.5" x 10.5". Adjustable arm feature to provide field of vision for vehicles to 96" wide. Shipped loose for dealer installation DF2 N.A. 94.00 Senior West Coast Type. Painted. C-K3 Series only. Shipped loose for dealer installation DG5 N.A. 65.00 Moldings: Guards, Door Edge Regular Cab only B93 N.A. 17.00 Bonus Cab or Crew Cab only B93 N.A. 22.00 Operating Convenience Package: Includes AU3	Heavy Duty. Front Available only when B3J Diesel Equipment is specified. Not available when C60 Air Conditioning is				
Cargo Area. Without Z62 or YE9. Includes C91 Dome Lamp UF2 N.A. 60.00 With Z62 or YE9 UF2 N.A. 34.00 Dome. Included when UF2 Lamp, Z62 or YE9 is specified. Includes door actuated switches and bright lamp bezels C91 N.A. 26.00 Roof Marker. Five. Standard on K3 Series only. Included when R05 Dual Rear Wheels are specified. Without R05 Dual Rear Wheels, available only when NA5 Standard or NA6 High Altitude Emission Equipment is specified U01 N.A. 50.00 Lighter, Cigarette: Included when Z62 or YE9 is specified U37 N.A. 30.00 Mirrors, Exterior: LH and RH. Below-Eye-Line Type. 9" x 6.5". Painted D44 N.A. 50.00 Stainless Steel D45 N.A. 83.00 Camper Type. Stainless steel. 7.5" x 10.5". Adjustable arm feature to provide field of vision for vehicles to 96" wide. Shipped loose for dealer installation DF2 N.A. 94.00 Senior West Coast Type. Painted. C-K3 Series only. Shipped loose for dealer installation DG5 N.A. 65.00 Moldings: Guards, Door Edge Regular Cab only B93 N.A. 17.00 Bonus Cab or Crew Cab only B93 N.A. 22.00 Operating Convenience Package: Includes AU3	·	C42	N.A.	43.00	43.00
Without Z62 or YE9. Includes C91 Dome Lamp UF2 N.A. 60.00 With Z62 or YE9 UF2 N.A. 34.00 Dome. Included when UF2 Lamp, Z62 or YE9 is specified. C91 N.A. 26.00 Roof Marker. Five. Standard on K3 Series only. Included when R05 Dual Rear Wheels are specified. Without R05 Dual Rear Wheels, available only when NA5 Standard or NA6 High Altitude Emission Equipment is specified U01 N.A. 50.00 Lighter, Cigarette: Included when Z62 or YE9 is specified U37 N.A. 30.00 Mirrors, Exterior: LH and RH. Below-Eye-Line Type. 9" x 6.5". Painted D44 N.A. 50.00 Stainless Steel D45 N.A. 83.00 Camper Type. Stainless steel. 7.5" x 10.5". Adjustable arm feature to provide field of vision for vehicles to 96" wide. Shipped loose for dealer installation DF2 N.A. 94.00 Senior West Coast Type. Painted. C-K3 Series only. Shipped loose for dealer installation DG5 N.A. 65.00 Moldings: Guards, Door Edge Regular Cab only B93 N.A. 17.00 Bonus Cab or Crew Cab only B93 N.A. 22.00 Operating Convenience Package: Includes AU3	•				
Dome. Included when UF2 Lamp, Z62 or YE9 is specified. Includes door actuated switches and bright lamp bezels C91 Roof Marker. Five. Standard on K3 Series only. Included when R05 Dual Rear Wheels are specified. Without R05 Dual Rear Wheels, available only when NA5 Standard or NA6 High Altitude Emission Equipment is specified	Without Z62 or YE9. Includes C91 Dome Lamp				60.00
Includes door actuated switches and bright lamp bezels . C91 N.A. 26.00 Roof Marker. Five. Standard on K3 Series only. Included when R05 Dual Rear Wheels are specified. Without R05 Dual Rear Wheels, available only when NA5 Standard or NA6 High Altitude Emission Equipment is specified		UF2	N.A.	34.00	34.00
Altitude Emission Equipment is specified U01 N.A. 50.00 Lighter, Cigarette: Included when Z62 or YE9 is specified U37 N.A. 30.00 Mirrors, Exterior: LH and RH. Below-Eye-Line Type. 9" x 6.5". Painted	Includes door actuated switches and bright lamp bezels	C91	N.A.	26.00	26.00
Lighter, Cigarette: Included when Z62 or YE9 is specified U37 N.A. 30.00 Mirrors, Exterior: LH and RH. Below-Eye-Line Type. 9" x 6.5". Painted D44 N.A. 50.00 Stainless Steel D45 N.A. 83.00 Camper Type. Stainless steel. 7.5" x 10.5". Adjustable arm feature to provide field of vision for vehicles to 96" wide. Shipped loose for dealer installation DF2 N.A. 94.00 Senior West Coast Type. Painted. C-K3 Series only. Shipped loose for dealer installation DG5 N.A. 65.00 Moldings: Guards, Door Edge Regular Cab only B93 N.A. 17.00 Bonus Cab or Crew Cab only B93 N.A. 22.00 Operating Convenience Package: Includes AU3 Power Door Locks and A31 Power Windows		1101	NΔ	50.00	50.00
Mirrors, Exterior: LH and RH. Below-Eye-Line Type. 9" x 6.5". Painted					30.00
Painted	Mirrors, Exterior: LH and RH.	3 5,	W.A.	30.00	55.50
Camper Type. Stainless steel. 7.5" x 10.5". Adjustable arm feature to provide field of vision for vehicles to 96" wide. Shipped loose for dealer installation	Painted				50.00
Shipped loose for dealer installation DF2 N.A. 94.00 Senior West Coast Type. Painted. C-K3 Series only. Shipped loose for dealer installation DG5 N.A. 65.00 Moldings: Guards, Door Edge Regular Cab only B93 N.A. 17.00 Bonus Cab or Crew Cab only B93 N.A. 22.00 Operating Convenience Package: Includes AU3 Power Door Locks and A31 Power Windows	Camper Type. Stainless steel. 7.5" x 10.5". Adjustable arm	D45	N.A.	83.00	83.00
loose for dealer installation DG5 N.A. 65.00 Moldings: Guards, Door Edge Regular Cab only B93 N.A. 17.00 Bonus Cab or Crew Cab only B93 N.A. 22.00 Operating Convenience Package: Includes AU3 Power Door Locks and A31 Power Windows	Shipped loose for dealer installation	DF2	N.A.	94.00	94.00
Regular Cab only B93 N.A. 17.00 Bonus Cab or Crew Cab only B93 N.A. 22.00 Operating Convenience Package: Includes AU3 Power Door Locks and A31 Power Windows		DG5	N.A.	65.00	65.00
Bonus Cab or Crew Cab only		200		,	
Operating Convenience Package: Includes AU3 Power Door Locks and A31 Power Windows					17.00 22.00
	Operating Convenience Package: Includes AU3		,	22.00	22.00
	Regular Cab only	ZQ2	N.A.	325.00	325.00
Bonus and Crew Cab only ZQ2 N.A. 488.00 Preliminary Price Information B3W N.A. N.A.					488.00 N.A.

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State and local taxes not included.

OPTIONS WHEN INSTALLED BY GENERAL MOTORS

Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggested Retail Price♦
	HER OPTIONS			
Air Cleaner, Pre-Cleaner: Not available when L25 4.8	K46	N A	42.00	40.00
Air Conditioning: All-Weather. Not available when V10 Cold-Climate Package is specified. Without B3J Diesel Equipment, LE8 7.4 Liter Engine or K3 Series. Includes K81 66-Amp Generator	K40	N.A.	42.00	42.00
C-2, 3 Series	C60	N.A.	740.00	740.00
With LE8 7.4 Liter Engine. Includes K22 94-Amp Generator With B3J Diesel Equipment or K3 Series	C60 C60	N.A.	740.00	740.00
Appearance, Deluxe Front: Includes dark argent grille with bright trim and dual rectangular headlamps. Included		N.A.	678.00	678.00
when YE9 is specified	V22	N.A.	109.00	109.00
Batteries: 12-Volt. 515 Cold Cranking Amps Delco Freedom. Not available when B3J Diesel Equipment is specified.				
Auxiliary	TP2	N.A.	126.00	126.00
Heavy-Duty. Included when V10 Cold-Climate Package is specified	UA1	. At A	E2.00	F0.00
Bumper Equipment: Guards, Front Bumper. Chromed	V31	N.A. N.A.	53.00	53.00
Camper Special Chassis Equipment: Basic Camper Group. Not available on C-K30903, C-K30943 or when L25 4.8 Liter Engine is specified. C31003 or C31403 only. Available only when R05 Dual Rear Wheels and 2060-lb or larger capacity front tires are	VST	N.A.	41.00	41.00
specified. Includes G60 Main and Auxiliary Rear Springs,				
rear stabilizer and F58 H.D. Front Stabilizer	Z81	N.A.	198.00	198.00
Springs	Z81 Z81	N.A. N.A.	102.00 5.00	102.00 5.00
Carrier, Spare Tire and Wheel: Glide-Out. Available only when spare tire is specified.	P11		44.00	
Clock: Quartz Electric. Not available when UM6 Radio is specified.	FII	N.A.	41.00	41.00
Without YE9. Includes Z53 Voltmeter, Temperature and Oil Pressure Gages	1105			
With YE9	U35 U35	N.A. N.A.	79.00 39.00	79.00
Cold-Climate Package: Not available when C60 Air Conditioning or B3J Diesel Equipment is specified. Includes special insulation, special heater and defroster, K05 Engine Block Heater, anti-freeze protection to -32 degrees and UA1 H.D. Battery. Without YE9 or Z62.	000	N.O.	39.00	39.00
C2 Series only. Also includes K81 66-Amp Generator C3 Series	V10	N.A.	200.00	200.00
Without R05 Dual Rear Wheels. Also includes K81 66-Amp Generator	V10	Si A	200.00	202.25
With R05 Dual Rear Wheels	V10 V10	N.A. N.A.	200.00 138.00	200.00 138.00
C2 Series only. Also includes K81 66-Amp Generator C3 Series Without R05 Dual Rear Wheels. Also includes K81	V10	, N.A.	188.00	188.00
66-Amp Generator	V10	N.A.	188.00	188.00
With R05 Dual Rear Wheels	V10	N.A. N.A.	126.00	126.00
Cooling Systems: Recommended for heavy-duty trailering. Ingine Oil. Not available when L25 4.8 Liter Engine or B3J Diesel Equipment is specified.	V.C.4			
Radiator, Heavy-Duty. Not available when C60 Air Conditioning, B3J Diesel Equipment, MX1 or MX0	KC4	N.A.	120.00	120.00
Automatic Transmission is specified	V01	N.A.	53.00	53.00
specified	V02	N.A.	59.00	59.00

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OPTIONS WHEN INSTALLED BY GENERAL MOTORS

Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggested Retail Price♦
ires: (Continued)				
.T215/85R16-D Highway Steel Belted Radial Ply Blackwall Maximum Capacity Each. Front 2315-lbs) (Dual Rear 2105-lbs)				
Front C-K3 Series except K31403	XYK	(-1.66)	(-30.00)	(-31.66)
K31403 only (Standard)	XYK	NO ADDITIONAL	CHARGE	, ,
C-K3 Series except K31403	YYK YYK	(-1.80) NO ADDITIONAL	558.00	556.20
Spare	ZYK	.05	337.00	337.05
.T215/85R16-D On-Off Road Steel Belted Radial Ply Blackwall Maximum Capacity Each. Front 2315-lbs) (Dual Rear 2105-lbs)				
Front. K30943 or K31003 only	XYL	(-1.44)	24.00	22.56
K31403 only	XYL	.46	54.00	54.46
K30943, K31003 or C3 Series only	YYL	(88)	666.00	665.12
K31403 only	YYL ZYL	.92 .28	108.00 364.00	108.92 364.28
ГИВЕ-ТҮРЕ 7.50-16/C Highway Nylon Ply Blackwall				
Maximum Capacity Each. Front 2060-lbs) (Dual Rear				
1815-lbs) Front	XPB	(-1.76)	-284.00)	(-285.76)
Rear. Regular Cab only	YPB	(-2.00)	50.00	48.00
Spare. Regular Cab only	ZPB	N.C.	210.00	210.00
Rear. C31003 or C31403 only	YPC ZPC	(-2.00)	162.00 238.00	160.00 238.00
Spare 7.50-16/D Highway Nylon Ply Blackwall Maximum Capacity Each. Front 2440-lbs) (Dual Rear 2140-lbs)	250	N.C.	238.00	238.00
Front C-K3 Series except K31403	XPF	(-1.76)	-252.00)	(-253.76)
K31403 only	XPF		-222.00)	(-222.10)
C-K3 Series except K31403	YPF	(-2.00)	114.00	112.00
K31403 only	YPF		-444.00)	(-444.20)
Spare	ZPF	N.C.	226.00	226.00
2140-lbs)				
Front. K3 Series except K31403	XPG	(-1.76)	-194.00)	(-195.76)
K31403 only	XPG		-164.00)	(-164.10)
Rear C-K3 Series except K31403	YPG	(-2.00)	230.00	228.00
LAS SAMES BYCOM & STALLS	YPG		-328.00)	(-328.20)
K31403 only				255.00

 ⁽a) D & H Charges on vehicle and optional equipment include reimbursement to ordering Division for any tax that it has paid, incurred or agreed to pay thereon.
 ♦ State and local taxes not included.

OPTIONS WHEN INSTALLED BY GENERAL MOTORS

	Option Number	Factory List D&H(a) Price	Mfr's Suggeste Retail Price♦
Emission Createrns Destanting One of the following			
Emission Systems: Dealer Note — One of the following emission options must be specified.			
California Emission Requirements: Includes all testing,			
equipment and/or certification necessary for registration in			
the state of California. Not available when L25 4.8 Liter			
Engine is specified (See Power Teams Chart for availability and complete specifications)			
Without LT9 5.7 Liter or LE8 7.4 Liter Engine	YF5	N.A. 235.00	235.00
With LT9 5.7 Liter or LE8 7.4 Liter Engine	YF5	N.A. (-235.00)	(-235.00
High Altitude Emission Equipment. Available only when B3J			
Diesel Equipment is specified. Not available when NA5 Standard or YF5 California Emissions are specified	NA6	NO ADDITIONAL CHARGE	
Standard Emission Equipment. Not available when NA6 High		NO ADDITIONAL CHANGE	
Altitude or YF5 California Emissions is specified	NA5	NO ADDITIONAL CHARGE	
Engines: (See Power Teams Chart for availability and			
complete specifications) Gasoline.			
Jasoline. 4.8 Liter (292 Cu. In.) 1 BBL L6	L25	NO ADDITIONAL CHARGE	
5.7 Liter (350 Cu. In.) 4 BBL V8	LT9	N.A. 670.00	670.0
7.4 Liter (454 Cu. In.) 4 BBL V8. Available only when UA1		•	
H.D. Battery is specified. C2-3 Series also available only when N41 Power Steering is specified. K3 Series also			
includes K22 94-Amp Generator	LE8	N.A. 865.00	865.00
Diesel.			
6.2 Liter (379 Cu. In.) H.D. V8 Diesel. Available only when			
B3J Diesel Equipment is specified	LL4	NO ADDITIONAL CHARGE	
Fransmissions: 3-Speed Automatic. Not available when L25 4.8 Liter Engine			
is specified on C2 Series	MX1	N.A. 535.00	535.00
1-Speed Manual	MM4	NO ADDITIONAL CHARGE	000.0
Axles, Rear: (See Power Teams Chart for option number			
selection availability and complete specifications)			
Optional Ratio	G80	N.A. 36.00 N.A. 238.00	36.00 238.00
Fires: (See Tire Charts for Tire Availability)	400	N.A. 250.00	230.00
All rim sizes are 6.50" on C2 Series and C-K3 Series without			
RO5 Dual Rear Wheels.			
All rim sizes are 6.00" on C-K3 Series with R05 Dual Rear Wheels			
Dealer Note: When dual rear tires are specified, R05 Dual ReTHIS EQUIPMENT IS NOT PRICED IN THE TIRE OPTION AND W For complete specifications and ordering information, see "OTH TUBELESS T235/85R16-D Highway Steel Belted Radial Ply Blackwall Maximum Capacity 2623-lbs)	'ILL BE REFLECTED (ON THE INVOICE SEPARATELY.	
Front. C2 or C-K3 Series except K31403 (Standard)	XYM	NO ADDITIONAL CHARGE	
.T235/85R16-E Highway Steel Belted Radial Ply Blackwall			
Maximum Capacity Each 3042-lbs)		.24 32.00	22.0
Front. C2 or C-K3 Series except K31403	XYN		32.24
Rear. C2 or C-K3 Series except K31403. (Standard)	YYN	NO ADDITIONAL CHARGE	
Front. C2 or C-K3 Series except K31403		NO ADDITIONAL CHARGE 1.00 368.00	
Front. C2 or C-K3 Series except K31403	YYN		
Front. C2 or C-K3 Series except K31403	YYN ZYN	1.00 368.00	
Front. C2 or C-K3 Series except K31403	YYN	1.00 368.00	369.00
Front. C2 or C-K3 Series except K31403	YYN ZYN XYT	1.00 368.00 • .76 86.00	369.00 86.76
Front. C2 or C-K3 Series except K31403	YYN ZYN	1.00 368.00 .76 86.00 .52 54.00	369.00 86.76 54.52
Front. C2 or C-K3 Series except K31403. Rear. C2 or C-K3 Series except K31403. (Standard). Spare	YYN ZYN XYT YYT	1.00 368.00 .76 86.00 .52 54.00	369.00 86.76 54.52
Front. C2 or C-K3 Series except K31403 Rear. C2 or C-K3 Series except K31403. (Standard) Spare	YYN ZYN XYT YYT	1.00 368.00 .76 86.00 .52 54.00	369.00 86.76 54.52
Front. C2 or C-K3 Series except K31403. Rear. C2 or C-K3 Series except K31403. (Standard) Spare	YYN ZYN XYT YYT	1.00 368.00 .76 86.00 .52 54.00	369.00 86.76 54.52
Front. C2 or C-K3 Series except K31403. Rear. C2 or C-K3 Series except K31403. (Standard). Spare. T235/85R16-E On-Off Road Steel Belted Radial Ply Blackwall Maximum Capacity Each 3042-lbs) Front. K3 Series only except K31403 Rear. C2 or K-3 Series except K31403 Spare. T215/85R16-C Highway Steel Belted Radial Ply Blackwall Maximum Capacity Each. Front 1940-lbs) (Dual Rear 1764-lbs) C3 Series only	YYN ZYN XYT YYT ZYT	1.00 368.00 .76 86.00 .52 54.00 1.26 395.00	369.00 86.76 54.52 396.26
Front. C2 or C-K3 Series except K31403. Rear. C2 or C-K3 Series except K31403. (Standard) Spare	YYN ZYN XYT YYT	1.00 368.00 .76 86.00 .52 54.00	32.24 369.00 86.76 54.52 396.26

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State and local taxes not included.

OPTIONS WHEN INSTALLED BY GENERAL MOTORS

Prices shown are effective with initial shipments of 1986 model motor vehicles

Description	Option Number		.ist rice	Mfr's Suggested Retail Price♦
Scottsdale/High Sierra: (See Interior and Exterior Color Selection Charts) Available only when deluxe cloth seat or custom vinyl seat is specified on Regular Cab. Includes bright rear window and windshield moldings, bright side marker lamp pezels, nameplates on front fenders and instrument panel, color-keyed vinyl coated floor mats, cab back insulation, C91 come Lamp, U37 Cigarette Lighter, dual horns and special nsulation.				
Regular Cab only. Also includes plastic door trim panels .	Z62		250.00 212.00	250.00 212.00
Bonus Cab only. Also includes headliner with trim moldings Crew Cab only. Also includes headliner with trim moldings	Z62 Z62		221.00	221.00
Silverado/Sierra Classic: (See Interior and Exterior Color Selection Charts) Available only when custom cloth seat or custom vinyl seat is specified. Includes bright side marker lamp bezels fender nameplates, bright windshield, rear window and cab back panel applique moldings, color-keyed carpeting, plastic door trim panels with storage pockets and bright brushed-finish accents, Z53 Voltmeter, Temperature and Oil Pressure Gages, nameplate on instrument panel, V22 Deluxe Front Appearance, visor mirror, U37 Cigarette Lighter, custom steering wheel, headliner with trim moldings, C91 Dome Lamp with bright bezel, dual horns and special	-			
insulation. Regular Cab only	YE9	N.A.	671.00	671.00
Bonus Cab only	YE9	N.A.	749.00	749.00
Crew Cab only. Also includes rear seat carpeting	YE9	N.A.	832.00	832.00
Seat Trim: (See Interior and Exterior Color Selection Chart for availability and ordering information). V**1 Vinyl Bench C**1 Deluxe Cloth Bench. Regular Cab only. Not available		NO ADDITIONAL	CHARGE	:
when YE9 is specified Without Z62		N.A.	67.00	67.00
With Z62		N.A.	17.00	17.00
L**1 Custom Cloth Bench. Regular Cab only. Available only when YE9 is specified Bonus Cab only. Available only when Z62 or YE9 is specified.		NO ADDITIONAL	CHARGE	•
With Z62		N.A.	50.00	50.00
With YE9		NO ADDITIONAL	CHARGE	
Crew Cab only. Available only when Z62 or YE9 is specified. With Z62		N.A.	100.00	100.00
With YE9	• • •	NO ADDITIONAL	CHARGE	
X**1 Custom Vinyl Bench.				
Regular Cab only. Without Z62 or YE9		N.A.	50.00	50.00
With Z62 or YE9		NO ADDITIONAL		
Bonus Cab only. Available only when Z62 or YE9 is		i		
specified. With Z62		N.A.	50.00	50.00
With YE9	• • •	NO ADDITIONAL		
Crew Cab only. Available only when Z62 or YE9 is specified.				
With Z62	• • •	N.A.	100.00	100.00
With YE9	• • •	NO ADDITIONAL	CHARGE	
Paints, Exterior: (See Interior and Exterior Color Selection		•		
Chart for ordering information and paint application). Solid	ZY1	NO ADDITIONAL	CHARGE	•
Conventional Two-Tone.				
Regular Cab only.	71/0	A1 A	72.00	72.00
Without YE9. Includes cab back panel applique moldings	ZY2 ZY2	N.A. N.A.	72.00 43.00	72.00 43.00
With YE9 Bonus Cab or Crew Cab only.	414	N.A.	- 3.00	73.00
Without YE9. Includes cab back panel applique moldings	ZY2	N.A.	89.00	89.00
With YE9	ZY2	N.A.	60.00	60.00

⁽a) D & H Charges on vehicle and optional equipment include reimbursement to ordering Division for any tax that it has paid, incurred or agreed to pay thereon.

[♦] State and local taxes not included.

C-K CHASSIS-CAB 2-WHEEL DRIVE (8600-lb - 10,000-lb GVW) 4-WHEEL DRIVE (8600-lb - 10,000-lb GVW)

1986 VEHICLES WITH STANDARD EQUIPMENT

Prices shown are effective with initial shipments of 1986 model motor vehicles

Description	Model Number	Body Code	Wheel Base	Factory D&H(a)	List Price	Mfr's Suggested Retail Price★	Group Numbe
(All Series have Regul	lar Cah unlass o	therwise indi	rated)				
				ngine-Engine Ord	erina Co	de L25	
C20 Series 2-Whe		•		3			
Chassis-Cab							
(56" Cab-to Axle) .	. CC20903	ZW9	131.5"	3.76	9663.00	9666.76	17
C30 Series 2-Whe Chassis-Cab	el Drive						
(56" Cab-to-Axle)							
Regular Cab		ZW9	131.5*	3.76	9839.00	9842.76	17
Bonus Cab		ZW9 & YG4	164.5"	3.76	10897.00	10900.76	17
Crew Cab Chassis-Cab		ZW9 & AS3	164.5*	3.76	11249.00	11252.76	17
(60" Cab-to-Axle) Chassis-Cab		ZW9	135.5"	3.76	9958.00	9961.76	17
(84" Cab-to-Axle)		ZW9	159.5*	3.76	10044.00	10047.76	17
K30 Series 4-Whe Chassis-Cab (56" Cab-to-Axle)	eel Drive						
Regular Cab	. CK30903	ZW9	131.5*	3.76	12605.00	12608.76	17
Bonus Cab	CK30943	ZW9 & YG4	164.5"	3.76	13544.00	13547.76	17
Crew Cab	CK30943	ZW9 & AS3	164.5"	3.76	13898.00	13901.76	17
(60" Cab-to-Axle) Chassis-Cab	. CK31003	ZW9	135.5"	3.76	12723.00	12726.76	17
(84" Cab-to-Axle)		ZW9	159.5"	.30		13379.30	17
8-Cylinder 6.2 I	Liter (379 Cu	ı. In.) H.D.	Diesel V8 Engir	e-Engine Orderin	a Code L	L4	
C20 Series 2-Whe		ŕ	J	3	,		
(56" Cab-to Axle)	. CC20903	ZW9 & B3J	131.5*	3.76	11580.00	11583.76	17
C30 Series 2-Whe				5.70	11000.00	7 1000.70	• • •
Chassis-Cab (56" Cab-to-Axie)	odi Diive						
Regular Cab Bonus Cab	. CC30903	ZW9 & B3J ZW9 & YG4	131.5"	3.76	11685.00	11688.76	17
DOMUS CAD	. CC30943						
Crew Cab		& B3J ZW9 & AS3	164.5*	3.76	12691.00	12694.76	17
		& B3J	164.5** 164.5*	3.76 3.76	12691.00 13043.00	12694.76 13046.76	17 17
Crew Cab	CC30943	& B3J ZW9 & AS3					
Crew Cab	CC30943	& B3J ZW9 & AS3 & B3J ZW9 & B3J	164.5° 135.5°	3.76 3.76	13043.00 11752.00	13046.76 11755.76	17 17
Crew Cab	CC30943 CC31003 CC31403	& B3J ZW9 & AS3 & B3J	164.5*	3.76	13043.00	13046.76	17
Crew Cab	CC30943 CC31003 CC31403	& B3J ZW9 & AS3 & B3J ZW9 & B3J	164.5° 135.5°	3.76 3.76	13043.00 11752.00	13046.76 11755.76	17 17
Crew Cab Chassis-Cab (60" Cab-to-Axle) Chassis-Cab (84" Cab-to-Axle) K30 Series 4-Whee Chassis-Cab	CC31943 CC31003 CC31403 ael Drive	& B3J ZW9 & AS3 & B3J ZW9 & B3J	164.5° 135.5°	3.76 3.76	13043.00 11752.00	13046.76 11755.76 11841.76	17 17 17
Crew Cab	CC30943 CC31003 CC31403 ael Drive CK30903	& B3J ZW9 & AS3 & B3J ZW9 & B3J	164.5° 135.5° 159.5°	3.76 3.76 3.76	13043.00 11752.00 11838.00 14109.00	13046.76 11755.76 11841.76	17 17 17
Crew Cab Chassis-Cab (60" Cab-to-Axle) Chassis-Cab (84" Cab-to-Axle) K30 Saries 4-Whe Chassis-Cab (56" Cab-to-Axle) Regular Cab	CC30943 CC31003 CC31403 eel Drive CK30903 CK30943	& B3J ZW9 & AS3 & B3J ZW9 & B3J ZW9 & B3J ZW9 & P3J ZW9 & P3J ZW9 & AS3	164.5° 135.5° 159.5° 131.5° 164.5°	3.76 3.76 3.76 3.76	13043.00 11752.00 11838.00 14109.00 15048.00	13046.76 11755.76 11841.76 14112.76 15051.76	17 17 17 17
Crew Cab Chassis-Cab (60" Cab-to-Axle) Chassis-Cab (84" Cab-to-Axle) K30 Series 4-Whe Chassis-Cab (56" Cab-to-Axle) Regular Cab Bonus Cab	CC30943 CC31003 CC31403 eel Drive CK30903 CK30943	& B3J ZW9 & AS3 & B3J ZW9 & B3J ZW9 & B3J ZW9 & B3J ZW9 & YG4 & B3J	164.5° 135.5° 159.5°	3.76 3.76 3.76	13043.00 11752.00 11838.00 14109.00	13046.76 11755.76 11841.76	17 17 17
Crew Cab Chassis-Cab (60" Cab-to-Axle) Chassis-Cab (84" Cab-to-Axle) K30 Series 4-Whe Chassis-Cab (56" Cab-to-Axle) Regular Cab Bonus Cab	CC30943 CC31003 CC31403 eel Drive CK30903 CK30943 CK30943	& B3J ZW9 & AS3 & B3J ZW9 & B3J ZW9 & B3J ZW9 & P3J ZW9 & P3J ZW9 & AS3	164.5° 135.5° 159.5° 131.5° 164.5°	3.76 3.76 3.76 3.76	13043.00 11752.00 11838.00 14109.00 15048.00	13046.76 11755.76 11841.76 14112.76 15051.76	17 17 17 17

[★] Manufacturer's Suggested Retail Prices do not include applicable destination charges, state and local taxes, license fees, optional equipment or special items or services.

Refer to Dealer Order Guide for California Requirements.

⁽a) D & H Charges on vehicle and optional equipment include reimbursement to ordering Division for any tax that it has paid, incurred or agreed to pay thereon.

THE FOLLOWING EQUIPMENT IS STANDARD ON DIESEL ENGINE MODELS (ALSO SEE STANDARD SPECIFICATIONS PAGES)

- Low Coolant Sensor
- Poly-wrapped Paper Element Air Cleaner
- Auxiliary Engine Oil Cooler provided with 4.56 ratio rear axle (in addition to cooler in radiator tank)
- Power Steering
- Engine Block Heater
- Water/fuel separator unit which incorporates a water sensor and sending unit, a fuel filter, a fuel heater and water drain capability
- Hydraulic Power-assisted Brakes
- K81 66-amp Generator
- Engine Oil Cooler (located in radiator tank)
- Dual 550 Cold Cranking Amp/115 min. Reserve Capacity Batteries
- HD Radiator
- Dual Exhaust System
- Additional Insulation:
 - -Cab-to-fender insulators
 - -Fiberglass hood insulator
 - -Fiberglass engine compartment firewall insulator
 - -Cowl side spray-on deadener
 - Driver compartment dash mat with increased mastic layer
 - -Resinated cotton and mastic floor insulation
 - -Full cowl interior trim panels with resinated cotton insulation
 - Vinyl-coated rubber floor mat for regular cab models
- Warning Lights: Glow Plugs, Water-in-fuel (or fuel filter), and Low Coolant
- Diesel Engine Identification:
 - -Hood ornament
 - -Fender nameplates
 - -"Diesel Fuel Only" filler cap and label

C-K31003 REGULAR CAB MODELS—135.5" WB C-K31403 REGULAR CAB MODELS—159.5" WB

GVWR SELECTOR—ALL STATES

			Minim	um Equipment Require	d for GVW Rating
GVW Rating	†GAW.	R (lbs)	Tire Capa	city (lbs ea)	
(lbs)	Front	Rear	Front Rear		Chassis Equipment
			C30/3500 S	SERIES	
2000	3800	6084	2623	3042	Standard
9000	3800	7000	1940	1764 (Duals)	Dual Rear Wheel Provisions (RO5)
10,000	3800	7056	1940	1764 (Duals)	Main & Auxiliary Rear Springs (G60) or Extra Capacity Rear Springs (G52); Dual Rear Wheel Provisions (RO5)
			C30/3500/C7	C SERIES	+
10,500	4000	7500	2315	2105 (Duals)	Standard
			K30/3500	SERIES	
	4500	6084	2623	3042	Standard
▲9200	4500	7000	2315	2105 (Duals)	Dual Rear Wheel Provisions (R05)
●10,000	4500	7500	2315	2105 (Duals)	Main & Auxiliary Rear Springs (G60) or Extra Capacity Rear Springs (G52) Dual Rear Wheel Provisions (RO5)
			K30/3500/C7	E SERIES	
11 000	4500	7500	2216	2105 (D., ala)	Standard

[†]GAWR's shown are the maximum for each axle with equipment listed. Other GAWR's are available, and they are determined as the minimum capacity of either axle, springs or tires.

• Not available on K31403 models.

FRONT AND REAR TIRE AVAILABILITY CHART—ALL STATES

C-K30/3500 SERIES

Spare tire to match either front or rear tires is available at extra cost. K30/3500 models require matching front and rear tread.

	Capa (lbs	acity each)		Highway			On-Off Road	1	
Description	Front/ Single Rear	Dual Rear	Front	Single Rear	Dual Rear	Front	Single Rear	Dual Rear	Spare
TUBELESS Steel	Belted Rad	ial							
*LT215/85R16C	1940	1764	XYJ	_	YYJ	_	_	_	ZYJ
*LT215/85R16C	1940		XYJ	_	_			_	- Anna Anna Anna Anna Anna Anna Anna Ann
*LT215/85R16D	_	2105	- - -	 	YYK - -	<u>-</u> -	_ _ _	YYL YYL	ZYK ZYL ZYK
LT215/85R16D	2315	2105	XYK _ _		YYK - -	#XYL		YYL ■YYL	ZYK ZYL ZYK
†LT235/85R16D	2623	-	XYM	_	_	_ •	_	_	_
+LT235/85R16E	3042	_	XYN —	YYN -		#XYT	#YYT		ZYN #ZYT
TUBE-TYPE Nyl	on			*					
*7.50-16C	2060	1815	XPB - -	_ _ _	YPB - -		_ _	- YPC YPC	ZPB ZPC ZPB
*7.50-16C	2060		XPB		_	_	_	_	_
*7.50-16D	_	2140	<u>-</u> -	<u>-</u> 	YPF - -	- - -	- - -	YPG YPG	ZPF ZPG ZPF
7.50-16D	2440	2140	XPF - -	_ _ _	YPF - -	#XPG —		_ YPG ■YPG	ZPF ZPG ■ZPF

[•]Standard on K31403 models.

^{*}Available on C3 models w/o C7C only.
#Available on K3 models only.
†Not available on K31403, C7C or C7E models.

Available on C3 models only.

C-K30903 REGULAR CAB MODELS-131.5" WB C-K30943 BONUS/CREW CAB MODELS-164.5" WB **GVWR SELECTOR—ALL STATES**

GVW	†GAW	R (lbs)	M	inimum Equipmen	t Required for GVW Rating
Rating			Tire Capa	city (lbs ea)	Chassis Equipment
(lbs)	Front Rear		Front Rear		Chassis Equipment
		C30/35	OO SERIES R	REGULAR CAB	
9000	3800	6084	2623	3042	Standard
		K30/35	OO SERIES F	REGULAR CAB	
9200	4500	6084	2623	3042	Standard
		C30/3500 S	ERIES BONL	JS AND CREW	САВ
9000	4000	6084	2623	3042	Standard
10,000	3880	7500	1940	2105 (Duals)	Dual Rear Wheel Provisions (R05)
	C3	0/3500/C7C	SERIES BO	NUS AND CRE	W CAB
10,500	4000	7500	2315	2105 (Duals)	Standard
		K30/3500 S	ERIES BONL	JS AND CREW	CAB
9200	4500	6084	2623	3042	Standard
10,000	4500	7500	2315	2105 (Duals)	Dual Rear Wheel Provisions (R05)
	K3	30/3500/C7E	SERIES BO	NUS AND CRE	W CAB
11,000	4500	7500	2315	2105 (Duals)	Standard

[†]GAWR's shown are the maximum for each axle with equipment listed. Other GAWR's are available, and they are determined as the minimum capacity of either axle, springs or tires.

FRONT AND REAR TIRE AVAILABILITY CHART—ALL STATES

C-K30/3500 SERIES

Spare tire to match either front or rear tires is available at extra cost. K30/3500 models require matching front and rear tread

	- Capa (lbs c	acity each)		Highway			On-Off Road			
Description	Front/ Single Rear	Dual Rear	Front	Single Rear	Dual Rear	Front	Single Rear	Dual Rear	Spare	
		C-l	K30/350	O SERIES	REGULA	R CABS	<u> </u>	<u> </u>		

TUBELESS Steel	Belted Ra	dial							->
LT235/85R16D	2623	-	XYM		T -		I _	Γ	T =:
LT235/85R16E	3042	_	1 _	YYN		_			ZÝN
LT235/85R16E	3042		XYN	YYN		_			ZYN
			_		_	*XYT	*YYT	_	*7YT

C30/3500 SERIES BONUS AND CREW CABS

TUBELESS Steel	Belted Ra	dial	****						
=LT215/85R16C	1940		XYJ		T -	T -	Ι _	T	Τ
#LT215/85R16D	_	2105	-	-	YYK -	- -		YYL	ZYK ZYL
LT235/85R16D	2623		XYM					YYL	ZYK
LT235/85R16E	3042	_	-	YYN	_		_	_	ZYN
LT215/85R16D	2315	2105	XYK - -	_	YYK - -	-	_	YYL YYL	ZYK ZYL ZYK
=LT235/85R16E	3042	_	XYN	YYN				- 111	ZYN
TUBE-TYPE			<u> </u>	<u> </u>	L	L	l	L	ZIN
=7.50-16C	2060	_	XPB	_		T			<u> </u>
#7.50-16D	_	2140	- - -	_ _ _	YPF - -	_ _ _	 	YPG YPG	ZPF ZPG ZPF
7.50-16D	2440	2140	XPF . – . –		YPF - -			YPG YPG	ZPF ZPG ZPF

K30/3500 SERIES BONUS AND CREW CARS

TUBELESS Steel	Belted Ra	dial				THE TAIL			
LT215/85R16D	2315	2105	XYK -	=	YYK	XYL	_	YYL	ZYK ZYL
+LT235/85R16D	2623	_	XYM	_		_	_		
+LT235/85R16E	3042	-	_	YYN	_	_	_		ZYN
+LT235/85R16E	3042		XYN	YYN		XYT	YYT	_	ZYN ZYT
TUBE-TYPE					<u> </u>		• • • • • • • • • • • • • • • • • • • •	L	
7.50-16D	2440	2140	XPF -	_	YPF -	XPG	_	YPG	ZPF ZPG

^{*}Available on K30/903 models only.

#Not available on C7C models.

†Not available on C7E models.

C/K CHASSIS-CAB GVWR SELECTOR—ALL STATES

		- /!! \	Minima	Minimum Equipment Required for (
GVW Rating		R (lbs)	Tire Capa	city (lbs ea)	Chassis Equipment		
(lbs)	Front	Rear	Front	Rear	Chassis Equipment		

C20/2500 SERIES REGULAR CAB

		•	TO TOO OFFICE IN		
8600	3800	6000	2623	3042	Standard

[†]GAWR's shown are the maximum for each axle with equipment listed. Other GAWR's are available, and they are determined as the minimum capacity of either axle, springs or tires.

FRONT AND REAR TIRE AVAILABILITY CHART—ALL STATES

C20/2500 SERIES

Spare tire to match either front or rear tires is available at extra cost

Di-ti		Capacity	High	way	On-Off Road	Spare
Description		(lbs ea)	Front	Rear	Rear	- parc
TUBELESS Steel Belted R	ladial					
LT235/85R16D		2623	XYM	_	-	
LT235/85R16E	i i	3042		YYN		ZYN
	-		_	_	YYT YYT	ZYN ZYT
LT235/85R16E		3042	XYN	YYN	- _	ZYN
			_	_	YYT YYT	ZYN ZYT

C/K CHASSIS-CAB POWER TEAMS

ALL STATES

C-K31003 REGULAR CAB MODELS—135.5" WB C-K31403 REGULAR CAB MODELS—159.5" WB

POWER TEAMS (MUST ORDER ENGINE, TRANSMISSION AND REAR AXLE) (Consult GVWR Selector and Tire Chart to insure tire capacity and availability)

W/NA5 STANDARD (Satisfies High Altitude Emission Requirements), NA6 HIGH ALTITUDE OR YF5 CALIFORNIA EMISSIONS

ENGINE		RANSMISSION		A)	(LES		GVWR
	4-SP	AUTO	*3.21	3.73	4.10	4.56	
-C31003-C31403 W/O R	05 or C7	C					
\$L25 L6 4.8 Liter	MM4		_	_	GQ1	HC4	9000
(292-1BBL)		MX1	_		_	GQ1	9000
\$LT9 V8 5.7 Liter	MM4		_	GQ1	GT5	HC4	9000
(350-4BBL)		MX1	_	_	GQ1	HC4	9000
\$LE8 V8 7.4 Liter (454-4BBL) (Regs N41 & UA1)	MM4	MX1	*GQ1	GT4	GT5	@HC4	9000
LL4 Diesel 6.2 Liter V8 (379 Cu In)(Reqs B3J)	MM4	MX1	_	-	GQ1	HC4	9000
-K31003 W/O R05 OR C	7E	L	 L	L	I	1	L
\$L25 L6 4.8 Liter (292-1BBL)	MM4	MX1		_	_	GQ1	9200
\$LT9 V8 5.7 Liter	MM4			GQ1	GT5	HC4	9200
(350-4BBL)		MX1	_	_	GQ1	HC4	9200
\$LE8 V8 7.4 Liter (454-4BBL)(Reqs UA1)	MM4	MX1	-	GQ1	GT5	@HC4	9200
LL4 Diesel 6.2 Liter V8 (379 Cu In)(Reqs B3J)	MM4	MX1	-	_	GQ1	HC4	9200
-C31003-C31403 W/R05	or #C70		L	<u> </u>	L	<u> </u>	<u> </u>
\$L25 L6 4.8 Liter (292-1BBL)	MM4	MX1	_	_	-	GQ1	9/10000
\$LT9 V8	MM4		_	GQ1	GT5	HC4	9000
5.7 Liter(350-4BBL)		%MX1		_	GQ1	HC4	9000
	MM4	%MX1	_		GQ1	HC4	10000
	MM4	%MX1	_		GT5	GQ1	#10500
\$LE8 V8 7.4 Liter	MM4	%MX1		GQ1	GT5	@HC4	9/10000
(454-4BBL) (Regs N41 & UA1)	MM4	%MX1		GQ1	GT5	@HC4	#10500
LL4 Diesel	MM4	%MX1	_		GQ1	HC4	9000
6.2 Liter V8 (379 Cu In) (Regs B3J)	MM4	%MX1	_	_	GQ1	HC4	10000
	MM4	%MX1	-	_	GT5	GQ1	#10500
-K31003 W/R05 or ▲C7		3					
\$L25 L6 (K31003 Only	MM4	MX1	_	_		GQ1	9200
4.8 Liter (292-1BBL)	MM4	MX1	_	_	_	GQ1	10000
\$LT9 V8 (K31003 Only 5.7 Liter (K31003 Only	MM4		_	GQ1	GT5	HC4	9200
5.7 Liter (K31003 Only)		%MX1			GQ1	HC4	9200
,	MM4	%MX1	_	_	GQ1	HC4	10000
	MM4	%MX1		_	GT5	GQ1	11000
\$LE8 V8 (K31003 Only)	MM4	%MX1		GQ1	GT5	@HC4	9200
7.4 Liter (454-48BL) (Reqs UA1)	MM4	%MX1	-	GQ1	GT5	@HC4	10/11000
LL4 Diesel (K31003 Only	MM4	%MX1	_	_	GQ1	HC4	9200
6.2 Liter V8 (379 Cu In)(Regs B3J)	MM4	%MX1	_	_	GQ1	HC4	10000
10. 2 22 millioda agol	MM4	%MX1			GT5	GQ1	11000

[▲] C7E Reqs V8 Eng and 11000 GVW. 11000 GVW Reqs C7E.

*N/A G80 Locking Differential

#C7C Reqs V8 Eng & 10500 GVW. 10500 GVW Reqs C7C.

% Regs VO2 Cooler

^{\$} N/A YF5 California Emissions or NA6 High Altitude EMissions. With NA5 Emissions Satisfies High Altitude Requirements.

[@]W/MX1 Trans and C60 Air Regs KC4 Cooler

^{\$\$}N/A NA6 High Altitude Emissions. With NA5 Emissions Satisfies High Altitude Requirements

[■] High Altitude Emission Equipment (FOR EXHAUST SMOKE REDUCTION PURPOSES AT HIGH ALTITUDE; NOT REQUIRED TO SATISFY HIGH ALTITUDE REGULATIONS)(REQS LL4 ENG)

POWER TEAMS ALL STATES

C-K30903 REGULAR CAB MODELS—131.5" WB C-K30943 BONUS/CREW CAB MODELS—164.5" WB

POWER TEAMS (MUST ORDER ENGINE, TRANSMISSION AND REAR AXLE) (Consult GVWR Selector and Tire Chart to insure tire capacity and availability)

W/NA5 STANDARD (Satisfies High Altitude Emission Requirements), NA6 HIGH ALTITUDE® OR YF5 CALIFORNIA EMISSIONS

ENGINE	[Ti	RANSMISSION	L	AX	LES		GVWR
	4-SP	AUTO	*3.21	3.73	4.10	4.56	
-C30903-C30943 W/O	R05 or C70	;					
*L25 L6 4.8 Liter	MM4		_		GQ1	HC4	9000
(292-1BBL)		MX1	_			GQ1	9000
\$LT9 V8 5.7 Liter		MX1		-	GQ1	HC4	9000
(350-4BBL)	MM4			GQ1	GT5	HC4	9000
\$LE8 V8 7.4 Liter (454-4BBL) (Regs N41 & UA1)	MM4	MX1	*GQ1	GT4	GT5	@HC4	9000
LL4 Diesel 6.2 Liter V8 (379 Cu In)(Reqs B3J)	MM4	MX1			GQ1	HC4	9000
-K30903-K30943 W/C	R05 OR C7	E					
**L25 L6 4.8 Liter (292-1BBL)	MM4	MX1	_	-	-	GQ1	9200
\$LT9 V8 5.7 Liter	MM4			GQ1	GT5	HC4	9200
(350-4BBL)		MX1			GQ1	HC4	9200
\$LE8 V8 7.4 Liter (454-4BBL)(Regs UA1)	MM4	MX1	_	GQ1	GT5	@HC4	9200
LL4 Diesel 6.2 Liter V8 (379 Cu In)(Reqs B3J)	MM4	MX1	_	_	GQ1	HC4	9200
-C30943 W/R05 or #6	C7C						
*L25 L6 4.8 Liter (292-1BBL)	MM4	MX1	_	_	-	GQ1	10000
\$LT9 V8 5.7 Liter	MM4	%MX1	T -		GQ1	HC4	10000
(350-4BBL)	MM4	%MX1	_	_	GT5	GQ1	10500
\$LE8 V8 7.4 Liter (454-4BBL) (Regs UA1 & N41)	MM4	%MX1	_	GQ1	GT5	@HC4	10/10500
LL4 Diesel	MM4	%MX1	_		GQ1	HC4	10000
6.2 Liter V8 (379 Cu In)(Regs B3J)	MM4	%MX1	T -	-	GT5	GQ1	10500
-K30943 W/R05 or \$6	C7E						
**L25 L6 4.8 Liter (292-18BL)	MM4	MX1	_	_	_	GQ1	10000
\$\$LT9 V8 5.7 Liter	MM4	%MX1			GQ1	HC4	10000
(350-4BBL)	MM4	%MX1	_	_	GT5	GQ1	11000
\$\$LE8 V8 7.4 Liter (454-4BBL)(Regs UA1)	MM4	%MX1	_	GQ1	GT5	@HC4	10/11000
LL4 Diesel	MM4	%MX1	_		GQ1	HC4	10000
6.2 Liter V8 (379 Cu In)(Reqs B3J)	MM4	%MX1	-	-	GT5	GQ1	11000

** N/A YF5 California Emissions or NA6 High Altitude Emissions. With NA5 Emissions Satisfies High Altitude Requirements.

^{*}N/A G80 Locking Differential #C7C Reqs V8 Eng & 10500 GVW. 10500 GVW Reqs C7C. %Reqs V02 Cooler

^{**}SC7E Regs V8 Eng and 11000 GVW. 11000 GVW Regs C7E.

@W/MX1 Trans and C60 Air Regs KC4 Cooler.

\$\$N/A NA6 High Altitude Emissions. With NA5 Emissions Satisfies

High Altitude Requirements

[■] High Altitude Emission Equipment (FOR EXHAUST SMOKE REDUCTION PURPOSES AT HIGH ALTITUDE; NOT REQUIRED TO SATISFY HIGH ALTITUDE REGULATIONS)(REQS LL4 ENG)

POWER TEAMS ALL STATES C20/2500 SERIES

POWER TEAMS (MUST ORDER ENGINE, TRANSMISSION AND REAR AXLE) (Consult GVWR Selector and Tire Chart to insure tire capacity and availability)

W/NA5 STANDARD (Satisfies High Altitude Emission Requirements), NA6 HIGH ALTITUDE OR YF5 CALIFORNIA EMISSIONS

ENGINE	T	TRANSMISSION			AXLES							
	4-SP	AUTO		3.21	3.42	3.73	4.10	4.56				
%L25 L6 4.8 Liter (292-1BBL)	MM4				-	-	GQ1	HC4	8600			
\$LT9 V8 5.7 Liter	MM4			_	GQ1	GT4	GT5		8600			
(350-4BBL)		MX1		_	_	-	GQ1	HC4	8600			
\$LE8 V8 7.4 Liter (454-4BBL) (Regs UA1 & N41)	MM4	MX1		*GQ1	-	GT4	GT5	-	8600			
LL4 Diesel	MM4			-	_	GQ1	GT5		8600			
(379 Cu In) (Reqs B3J)		MX1			_	_	GQ1	HC4	8600			

^{*}N/A G80 Locking Differential

With NA5 Emissions Satisfies High Altitude Requirements.

■ High Altitude Emission Equipment (FOR EXHAUST SMOKE REDUCTION PURPOSES AT HIGH-ALTITUDE; NOT REQUIRED TO SATISFY HIGH ALTITUDE REGULATIONS)(REQS LL4 ENG)

ENGINE RATINGS

ALL STATES EXCEPT CALIFORNIA

SAE Net Ratings	**4.8 Liter	**5.7 Liter	**7.4 Liter	**6.2 Liter
	292 1-bbl L6	350 4-bbl V8	454 4-bbl V8	379 V8 Diesel
Net Horsepower Net Torque, lb-ft		185 @ 4000 rpm 285 @ 2400 rpm	240 @ 3800 rpm 375 @ 3200 rpm	148 @ 3600 rpm 246 @ 2000 rpm

^{**}Engines with Heavy Duty Emissions (w/GVWR over 8500 lb.).

CALIFORNIA ONLY

SAE Net Ratings	**5.7 Liter	**7.4 Liter	**6.2 Liter
	350 4-bbl V8	454 4-bbl V8	379 V8 Diesel
Net Horsepower Net Torque, lb-ft	- 1	240 @ 3800 rpm 375 @ 3200 rpm	148 @ 3600 rpm 246 @ 2000 rpm

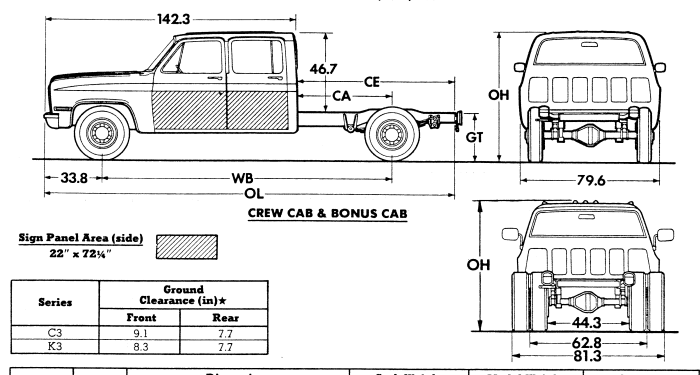
^{**}Engines with Heavy Duty Emissions (w/GVWR over 8500 lb.).

[%]N/A YF5 California Emissions or NA6 High Altitude Emissions.

^{\$}N/A NA6 High Altitude Emissions. With NA5 Emissions Satisfies High Altitude Requirements

DIESEL

Body Ordering Codes: Bonus Cab—ZW9/YG4/B3J Crew Cab-ZW9/AS3/B3J



Model	Engine				msions b)★			Cu	rb Wei	ght	Mo	del We: (lb)†	ight	Body-Payload Wt. Dist.*		
Model	No. Cyl.	WB	CA	CE	OL	ОН	GT	Front	Rear	Total	Front	Rear	Total	Body	% Front	% Rear
						C3(0/35	00 SE	RIES							
C30943 (Bonus Cab)	8	164.5	56	97	239.3	74.0	29.7	3144	1770	4914	3429	1935	4364	7' 7.5' 8' 8.5'	7 5 4 2	93 95 96 98
C30943 (Crew Cab)	8	164.5	56	97	239.3	74.0	29.7	3171	1804	4975	3651	2224	5875	7' 7.5' 8' 8.5'	7 5 4 2	93 95 96 98
C30943 w/C7C (Bonus Cal	8 b)	164.5	56	97	239.3	74.5	29.0	3200	1834	5034	3485	1999	5484	7' 7.5' 8' 8. 5'	7 5 4 2	93 95 96 98
C30943 w/C7C (Crew Cab)	8	164.5	56	97	239.3	74.5	29.0	3227	1868	5095	3707	2288	5995	7' 7.5' 8' 8.5'	7 5 4 2	93 95 96 98
			-			K3	0/35	00 SE	RIES							
K30943 (Bonus Cab)	8	164.5	56	97	239.3	76.6	32.0	3556	1822	5378	3841	1987	5828	7' 7.5' 8' 8.5'	7 5 4 2	93 95 96 98
K30943 (Crew Cab)	8	164.5	56	97	239.3	76.6	32.0	3583	1856	5439	4063	2276	6339	7' 7.5' 8' 8.5'	7 5 4 2	93 95 96 98
K30943 w/C7E (Bonus Cal	b) 8	164.5	56	97	239.3	76.6	31.3	3599	1897	5496	3884	2062	5946	7' 7.5' 8'	7 5 4	93 95 96

239.3

76.6

3626

1931

5557

4106

2351

K30943

w/C7E (Crew Cab)

8

164.5

56

97

31.3

7 5

8.5'

7.5'

8' 8.5

6457

98

93

95

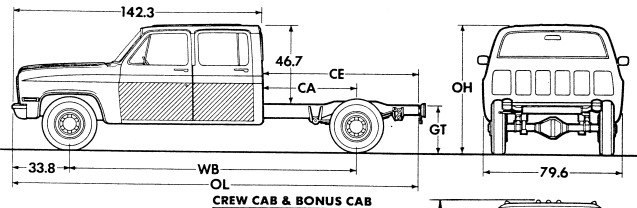
^{*}Dimensions with standard equipment, unloaded. *Estimate based on water-level loading.

†Model Weight includes Curb Weight plus occupants (standard seating capacity x 150 lb). Total Model Weight may vary as much as \pm 50 lbs. to allow for production build variation.

GASOLINE

C/K CHASSIS-CAB

Body Ordering Codes: Bonus Cab—ZW9 & YG4 Crew Cab-ZW9 & AS3



Sign Panel Area (side) 22" x 721/4"



Series	Grou Clearanc	ınd :e (in)★
	Front	Rear
C3	9.1	7.7
K3	8.3	7.7

ОН	
A	44.3
	62.8

	Engine No. Cyl.							Curb Weight (lb)			Model Weight (lb)†			Body-Payload Wt. Dist.*		
		WB	CA	CE	OL	ОН	GT	Front	Rear	Total	Front	Rear	Total	Body	% Front	% Rear
			-		-	C 3	0/35	00 SE	RIES			<u></u>	1			1
C30943 (Bonus Cab)	6	164.5	56	97	239.3	74.0	29.7	2744	1707	4451	3029	1872	4901	7' 7.5' 8' 8.5'	7 5 4 2	93 95 96 98
C30943 (Crew Cab)	6	164.5	56	97	239.3	74.0	29.7	2771	1741	4512	3251	2161	5412	7' 7.5' 8' 8.5'	7 5 4 2	93 95 96 98
C30943 w/C7C (Bonus Cal	8	l64.5	56	97	239.3	74.5	29.0	2797	1742	4539	3082	1907	4989	7' 7.5' 8' 8.5'	7 5 4	93 95 96 98
C30943 w/C7C (Crew Cab)	8	164.5	56	97	239.3	74.5	29.0	2824	1776	4600	3304	2196	5500	7' 7.5' 8' 8.5'	7 5 4	93 95 96 98

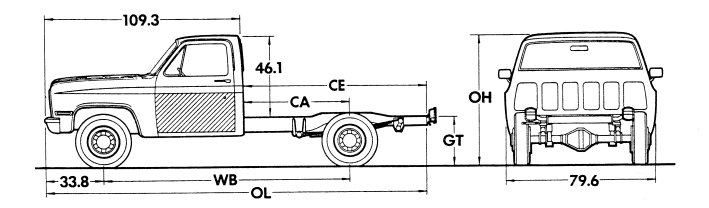
K30/3500 SERIES

K30943 (Bonus Cab)	6	164.5	56	97	239.3	76.6	32.0	3156	1759	4915	3441	1924	5365	7' 7.5' 8' 8.5'	7 5 4 2	93 95 96 98
K30943 (Crew Cab)	6	164.5	56	97	239.3	76.6	32.0	3183	1793	4976	3663	2213	5876	7' 7.5' 8' 8.5'	7 5 4 2	93 95 96 98
K30943 w/C7E (Bonus Cab)	8	164.5	56	97	239.3	76.6	31.3	3199	1823	5022	3484	1988	5472	7' 7.5' 8' 8.5'	7 5 4 2	93 95 96 98
K30943 w/C7E (Crew Cab)	8	164.5	56	97	239.3	76.6	31.3	3226	1857	5083	3706	2277	5983	7' 7.5' 8' 8.5'	7 5 4	93 95 96 98

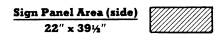
^{*}Dimensions with standard equipment, unloaded. *Estimate based on water-level loading...+Model Weight includes Curb Weight plus occupants (standard seating capacity x 150 lb). Total Model Weight may vary as much as ±50 lbs. to allow for production build variation.

DIESEL

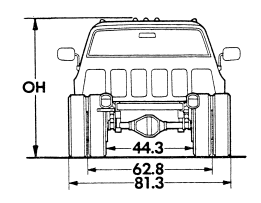
Body Ordering Code—ZW9/B3J



REGULAR CAB



Series	Grou Clearanc	
	Front	Rear
K3	8.3	7.7

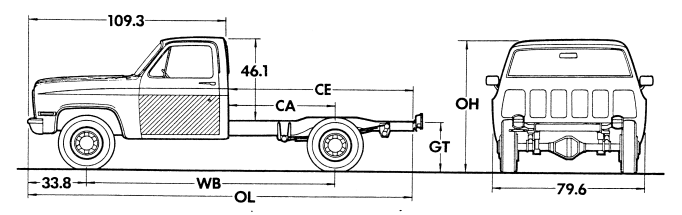


Model	Engine	Dimensions (in)★					Cu	rb Weig (lb)	ght	Mod	del Wei (lb)†	ight	Body-Payload Wt. Dist:			
1.10461	No. Cyl. WB			CE	OL	ОН	GT	Front	Rear	Total	Front	Rear	Total	Body	% Front	% Rear
<u> </u>						K30	0/35	OW SE	RIES							
кз0903	8	131.5	56	97	206.2	76.1	32.3	3316	1629	4945	3562	1833	5395	7' 7.5' 8' 8.5'	9 7 5 2	91 93 95 98
K31003	8	135.5	60	106.5	215.6	76.1	32.5	3332	1657	4989	3584	1855	5439	7.5' 8' 8.5' 9'	10 7 5 3	90 93 95 97
K31003 (W/C7E)	. 8	135.5	60	106.5	215.6	77.1	31.9	3351	1715	5066	3603	1913	5516	7.5' 8' 8.5' 9'	10 7 5 3	90 93 95 97
K31403	8	159.5	84	130.5	239.7	75.2	31.4	3479	1780	5259	3761	1948	5709	10' 11' 12' 13'	14 10 6 4	86 90 94 96
K31403 (W/C7E)	8	159.5	84	130.5	239.7	77.1	31.9	3489	1785	5274	3771	1953	5724	10' 11' 12' 13'	14 10 6 4	86 90 94 96

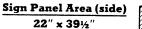
[★]Dimensions with standard equipment, unloaded.
•Estimate based on water-level loading.

† Model Weight includes Curb Weight plus occupants (standard seating capacity **x** 150 lb). Total Model Weight may vary as much as ±50 lbs. to allow for production build variation.

Body Ordering Code—ZW9

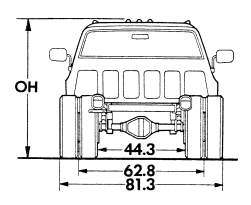


REGULAR CAB





Series	Ground Clearance (in)★							
	Front	Rear						
K3	8.3	7.7						

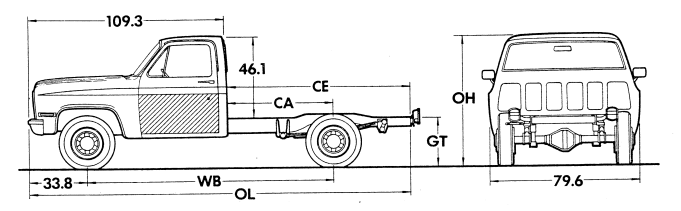


Model	Engine No. Cyl.		Dimensions (in)★					Cu	rb Wei (lb)	ght	Мо	del Wei (lb)†	ight	Body-Payload Wt. Dist:				
	No. Cyl.	WB	CA	CE	OL	ОН	GT	Front	Rear	Total	Front	Rear	Total	Body	% Front	% Rear		
K30/3									K30/3500 SERIES									
K30903	6	131.5	56	97	206.3	76.1	32.3	2914	1577	4491	3160	1781	4941	7' 7.5' 8' 8.5'	9 7 5 2	91 93 95 98		
K31003	6	135.5	60	106.5	215.6	76.1	32.5	2930	1605	4535	3182	1803	4985	7.5' 8' 8.5' 9'	10 7 5 3	90 93 95 97		
K31003 (W/C7E)	8	135.5	60	106.5	215.6	77.1	31.9	2958	1663	4621	3210	1861	5071	7.5' 8' 8.5' 9'	10 7 5 3	90 93 95 97		
K31403	6	159.5	84	130.5	239.7	75.2	31.4	3076	1718	4794	3358	1886	5244	10' 11' 12' 13'	14 10 6 4	86 90 94 96		
K31403 (W/C7E)	8	159.5	84	130.5	239.7	77.1	31.9	3086	1723	4809	3368	1891	5259	10' 11' 12' 13'	14 10 6 4	86 90 94 96		

 [★]Dimensions with standard equipment, unloaded.
 †Estimate based on water-level loading.
 †Model Weight includes Curb Weight plus occupants (standard seating capacity x 150 lb). Total Model Weight may vary as much as ±50 lbs. to allow for production build variation.

Body Ordering Code—ZW9/B3J





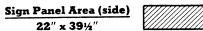
REGULAR CAB

8.4

9.3

8.4

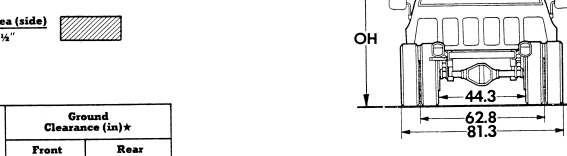
8.2



Series

C2

C3



	Dimensions (in)★					Curb Weight (lb)		Model Weight (lb)†			Body-Payload Wt. Dist:					
Model	No. Cyl.	WB	CA	CE	OL	ОН	GT	Front	Rear	Total	Front	Rear	Total	Body	% Front	% Rear
				L	<u> </u>	C20,	/250	SER	ES							
		121 5	56	97	206.3	72.8	29.3	2796	1337	4133	3042	1541	4583	7' 7.5'	9	91 93

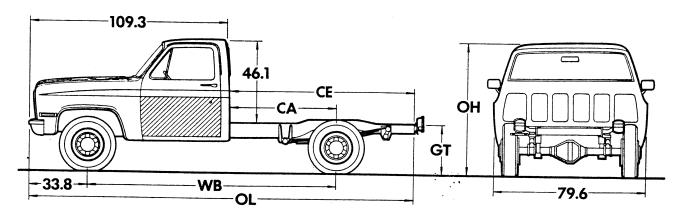
						CZU/	2300	, JE:								
C20903	8	131.5	56	97	206.3	72.8	29.3	2796	1337	4133	3042	1541	4583	7' 7.5' 8' 8.5'	9 7 5 2	91 93 95 98

						C30/	3500) SERI	F2							
C30903	8	131.5	56	97	206.3	73.4	30.4	2899	1557	4456	3145	1761	4906	7' 7.5' 8' 8.5'	9 5 4 2	91 95 96 98
C31003	8	135.5	60	106.5	215.8	73.4	30.4	2936	1563	4499	3188	1761	4949	7.5' 8'	10 7	90 93
C31003 (W/C7C)	8	135.5	60	106.5	215.8	74.9	29.3	2986	1614	4600	3238	1812	5050	8.5' 9'	5 3	95 97
C31403	8	159.5	84	130.5	239.8	73.4	30.4	3017	1549	4566	3299	1717	5016	10' 11'	14 10	86 90
C31403 (W/C7C)	8	159.5	84	130.5	239.8	74.9	29.3	3070	1600	4670	3352	1768	5120	12' 13'	6 4	94 96

^{*}Dimensions with standard equipment, unloaded. *Estimate based on water-level loading.

†Model Weight includes Curb Weight plus occupants (standard seating capacity x 150 lb). Total Model Weight may vary as much as ±50 lbs. to allow for production build variation.

Body Ordering Code—ZW9

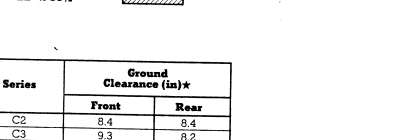


REGULAR CAB

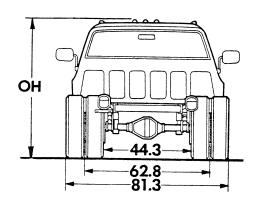
REGULAR CAB

Sign Panel Area (side) 22" x 391/2"

9.3



8.2



Model	Engine No. Cyl.		r		nsions ı)★	•		Cu	rb Wei (lb)	ght	Мо	del We (lb)†	ight	Book	ly-Payl Vt. Dis	load t:
		WB	CA	CE	OL	ОН	GT	Front	Rear	Total	Front	Rear	Total	Body	% Front	% Rear
				_		C20	/250	O SER	IES					L	1	
C20903	6	131.5	56	97	206.3	72.8	29.3	2289	1281	3570	2535	1485	4020	7' 7.5' 8' 8.5'	9 7 5 2	91 93 95 98
C30/3500 SERIES																
C30903	6	131.5	56	97	206.3	73.4	30.4	2506	1505	4011	2752	1709	4461	7' 7.5' 8' 8.5'	9 5 4 2	91 95 96 98
C31003	6	135.5	60	106.5	215.8	73.4	30.4	2543	1511	4054	2795	1709	4504	7.5′	10	90
C31003 (W/C7C)	8	135.5	60	106.5	215.8	74.9	29.3	2596	1562	4158	2848	1760	4608	8′ 8.5′ 9′	7 5 3	93 95 97
C31403	6	159.5	84	130.5	239.8	73.4	30.4	2625	1488	4113	2907	1656	4563	10'	14	86
C31403 (W/C7C)	8	159.5	84	130.5	239.8	74.9	29.3	2678	1539	4217	2960	1707	4667	11' 12' 13'	10 6 4	90 94 96

[★]Dimensions with standard equipment, unloaded. *Estimate based on water-level loading.
†Model Weight includes Curb Weight plus occupants (standard seating capacity x 150 lb). Total Model Weight may vary as much as ±50 lbs. to allow for production build variation.

C/K CHASSIS-CAB-4-Wheel Drive

K30/3500 BONUS CAB & CREW CAB



STANDARD SPECIFICATIONS

Series	K30/3500 Bonus/Crew Cab	▲K30/3500/C7E Bonus/Crew Cab					
Engine Base Equip. Clutch Air Filter Oil Filter Oil Cooler Exhaust System	12"; 1 Poly-wrapped, C Throw Ste Dual: A	Cu. In. V8 Diesel 50 sq. in. Diled-paper Element away type andard Aluminized					
Emission Control Systems Suspension, Front		on for specific model applications ive; Single Stage Leaf Springs					
Capacity	4500 lb.						
Axle Ratio	4.10 4.56						
Springs @ Ground Shock Absorbers Stabilizer Bar Hubs, Manual Locking	2250 lb. ea. 32mm 1.25″ dia. Standard						
Suspension, Rear Axle Capacity							
Axle Ratio Springs @ Ground	. 3500 lb. ea. 3750 lb. ea.						
Shock Absorbers	32mm dia.						
Brakes Front Rear Booster Parking	Hydraulic—Self-adjusting Disc; 12.8" Rotor Drum; 13.0" x 3.5" Hydraulic—Self-adjusting						
Electrical Battery — Freedom Type — Reserve Capacity Delcotron Generator Engine Block Heater	Two; 550 C 115 mir 6	egative Ground CCA+ ea. @ 0°F. 1. ea. @ 80°F. 6 amp. tts, 120 volts					
Frame Section Modulus		el; 36,-39,000 psi 7.33					
Fuel Tank (nominal capacity)		20 gal.					
Steering Gear Type	Inte	gral Power					
Transmission Shift Location	4-Speed Manual (SM 465)						
Transfer Case Shift Lever PTO Opening	Single Lever Left Side						
Tires—Front —Rear							
Wheels	(4) Disc 16" x 6.5"	(6) Disc 16" x 6.0"					

[◆]CCA-Cold Cranking Amps.

[▲]In addition to the standard equipment listed above, the K30/3500/C7E model also includes engine frame crossmember reinforcements, RPO U01 cab roof marker lamps and an 11,000-lb GVW Rating.

GASOLINE

C/K CHASSIS-CAB—4-Wheel Drive

K30/3500 BONUS CAB & CREW CAB

STANDARD SPECIFICATIONS

(See Gray Tab Section for Specification Details)

Series	K30/3500 Bonus/Crew Cab	▲K30/3500/C7E Bonus/Crew Cal			
Engine Base Equip. Clutch	4.8 Liter, 292 1-bbl. L6 11"; 124 sq. in.	5.7 Liter, 350 4-bbl. V8 12"; 150 sq. in.			
Air Filter Oil Filter	Oiled-pa	per Element away type			
Exhaust System	Single; Stainless Steel	*Dual; Stainless Steel			
Emission Control Systems		on for specific model applications			
Suspension, Front Capacity Axle Ratio Springs @ Ground Shock Absorbers Stabilizer Bar Hubs, Manual Locking	Salisbury Axle; Hypoid Dr 45 - 2250 3: 1.2	ive; Single Stage Leaf Springs 600 lb. 4.56 0 lb. ea. 2mm 5" dia. andard			
Suspension, Rear Axle Capacity Axle Ratio	7500 lb. 4.56				
Springs @ Ground	3500 lb. ea.	3750 lb. ea.			
Shock Absorbers	32n	nm dia.			
Brakes Front Rear Booster Parking	Disc; 12.8" Rotor Drum; 13.0" x 3.5" Hydraulic Power				
Electrical Battery – Freedom Type - Reserve Capacity	405 CC	gative Ground A◆ @ 0°F. n. @ 80°F.			
Delcotron Generator	37 amp.	66 amp.			
Frame Section Modulus	Carbon Stee	l; 36,-39,000 psi 7.33			
Fuel Tank (nominal capacity)	20	gal.			
Steering Gear Type		al Power			
Transmission Shift Location	4 C 1 M 1 (CM 4CE)				
Transfer Case Shift Lever PTO Opening	Single Lever Left Side				
Tires-Front -Rear	(2) LT235/85R16D(8PR) (2) LT235/85R16E(10PR)	(2) LT215/85R16D(8PR) (4) LT215/85R16D(8PR)			
Wheels	(4) Disc 16" x 6.5"	(6) Disc 16" x 6.0"			

◆CCA-Cold Cranking Amps.

*Single; Aluminized for California

Aln addition to the standard equipment listed above, the K30/3500/C7E model also includes engine frame crossmember reinforcements, RPO U01 cab roof marker lamps and an 11,000-lb. GVW rating.

C/K CHASSIS-CAB—4-Wheel Drive



K30/3500 REGULAR CABS

STANDARD SPECIFICATIONS

Series	K30/3500 Regular Cab	▲K30/3500/C7E Regular Cab					
Engine Base Equip.	6.2 Liter 379 (Cu. In. V8 Diesel					
Clutch	12"; 15	50 sq. in.					
Air Filter	Poly-wrapped, O	iled-paper Element					
Oil Filter		iway type					
Oil Cooler		ndard luminized					
Exhaust System Emission Control Systems	See Engine & Cooling Section	n for specific model applications					
Suspension, Front Capacity	Salisbury Axle; Hypoid Drive; Single Stage Leaf Springs 4500 lb.						
Axle Ratio	4.10	4.56					
Springs @ Ground	2250	lb. ea.					
Shock Absorbers		2mm					
Stabilizer Bar	1.25" dia.						
Hubs, Manual Locking		ndard					
Suspension, Rear Axle Capacity	Salisbury Axle; Hypoid Drive; Two-stage Multi-leaf Springs 7500 lb.						
Axle Ratio	4.10 4.56						
Springs @ Ground	■3500 lb. ea. 3750 lb. ea.						
Shock Absorbers	32n	ım dia.					
Brakes							
Front	Disc; 1	2.8" Rotor					
Rear		3.0" x 3.5"					
Booster Parking		ılic Power Rear Wheels					
Electrical Battery – Freedom Type	12 voit; ive Two: 550 C	gative Ground CA◆ ea. @ 0°F.					
-Reserve Capacity		ea. @ 80°F.					
Delcotron Generator	66	amp.					
Engine Block Heater	600 wat	ts, 120 volts					
Frame		el; 36,-39,000 psi					
Section Modulus	131.5"	WB-6.14					
	135.5," 159	0.5" WB-7.33					
Fuel Tank (nominal capacity)		O gal.					
Steering Gear Type	Integr	ral Power					
Transmission Shift Location							
Transfer Case							
Shift Lever	Sing	le Lever					
PTO Opening							
Tires – Front – – – – – – – – – – – – – – – – – – –	*(2) LT235/85R16D (8PR) (2) LT215/85R16D (8PR)						
Wheels	*(4) Disc 16" x 6.0"	(6) Disc 16" x 6.0"					

^{■3750} lb. ea. on K31403 model

◆CCA-Cold Cranking Amps

*On model K31403 Chassis-Cab dual rear wheels are standard equipment and include (6) LT215/85R16D (8PR) tires and (6) 16" x 6.0" disc wheels.

[▲]In addition to the standard equipment listed above, the K30/3500/C7E model also includes engine frame crossmember reinforcements, RPO U01 cab roof marker lamps and an 11,000-lb GVW Rating.

GASOLINE

C/K CHASSIS-CAB-4-Wheel Drive

K30/3500 REGULAR CABS

STANDARD SPECIFICATIONS

(See Gray Tab Section for Specification Details)

Series	K30/3500 Regular Cab	▲K30/3500/C7E Regular Cab						
Engine Base Equip. Clutch	4.8 Liter, 292 1-bbl. L6 11"; 124 sq. in.	5.7 Liter, 350 4-bbl. V8 12"; 150 sq. in.						
Air Filter Oil Filter		er Element way type						
Exhaust System	Single; Stainless Steel	**Dual; Stainless Steel						
Emission Control Systems	See Engine & Cooling Section for specific model applications							
Suspension, Front Capacity Axle Ratio Springs @ Ground Shock Absorbers Stabilizer Bar Hubs, Manual Locking	Salisbury Axle; Hypoid Drive; Single Stage Leaf Springs 4500 lb. 4.56 2250 lb. ea. 32mm 1.25" dia. Standard							
Suspension, Rear Axle Capacity Axle Ratio	7500 lb. 4.56							
Springs @ Ground	■3500 lb. ea.	3750 lb. ea.						
Shock Absorbers	32mr	m dia.						
Brakes Front Rear Booster Parking	Hydraulic—Self-adjusting Disc; 12.5" Rotor Drum; 13.0" x 3.5" Hydraulic Power Cable to Rear Wheels							
Electrical Battery – Freedom Type – Reserve Capacity	405 CCA	ative Ground \$\infty @ 0°F. @ 80°F.						
Delcotron Generator	•37 amp.	66 amp.						
Frame Section Modulus	131.5" W	36,-39,000 psi VB-6.14 5" WB-7.33						
Fuel Tank (nominal capacity)	20	gal.						
Steering Gear Type		l Power						
Transmission Shift Location	4-Speed Manual (SM 465)							
Transfer Case New Process 205 2-Speed Conventional Shift Lever Single Lever PTO Opening Left Side								
Tires—Front —Rear	*(2) LT235/85R16D (8PR) *(2) LT235/85R16E (10PR)	(2) LT215/85R16D (8PR) (4) LT215/85R16D (8PR)						
Wheels	*(4) Disc 16" x 6.0"	(6) Disc 16" x 6.0"						

^{■3750} lb. ea. on K31403 model.

**Single; Aluminized for California

^{*}CCA-Cold Cranking Amps
*On model K31403 Chassis-Cab dual rear wheels are standard equipment and include (6) LT215/85R16D (8PR) tires and (6) 16" x 6.0" disc wheels.

[▲]In addition to the standard equipment listed above, the K30/3500/C7E model also includes engine frame crossmember reinforcements, RPO U01 cab roof marker lamps and an 11,000-lb. GVW rating.

C/K CHASSIS-CAB—2-Wheel Drive

C30/3500 BONUS CABS & CREW CABS STANDARD SPECIFICATIONS



Series	C30/3500 Bonus/Crew Cab	▲C30/3500/C7C Bonus/Crew Cab			
Engine Base Equipment Clutch Air Filter Oil Filter Exhaust System Emission Control Systems	12"; 1! Poly-wrapped O Throwa Sta Dual; A	Cu. In. V8 Diesel 50 sq. in. iled-paper Element away type ndard luminized n for specific model applications			
Suspension, Front Capacity Springs @ Ground Shock Absorbers	Independent; Coil Springs 4000 lb. 2000 lb. ea. 32mm				
Suspension, Rear Axle Capacity Axle Ratio Springs @ Ground Shock Absorbers	Salisbury Axle; Hypoid Drive; Two-stage Multi-leaf Spring 7500 lb. 4.10 4.56 3500 lb. ea. 32mm				
Brakes. Front Rear Booster Parking.	Hydraulic; Self-adjusting Disc; 12.5" rotor Drum; 13" x 3.5" Hydraulic Power Cable to Rear Wheels				
Electrical Battery—Freedom Type —Reserve Capacity Delcotron Generator Engine Block Heater	Two; 550 C 115 min. 66	gative Ground CA∲ea. @ 0°F. ea. @ 80°F. amp. ts, 120 volts			
Frame Section Modulus		l; 36,-39,000 psi 7.33			
Fuel Tank (Nominal Capacity)	20	O gal.			
Steering Gear Type	T 1D				
Transmission Shift Location					
Tires — Front	(2) LT235/85R16D (8PR) (2) LT235/85R16E (10PR)	(2) LT215/85R16D (8PR) (4) LT215/85R16D (8PR)			
Wheels	(4) Disc 16" x 6.5"	(6) Disc 16" x 6.0"			

[♦]CCA-Cold Cranking Amps

[▲]In addition to the standard equipment listed above, the C30/3500/C7C model also includes front suspension control arm reinforcements, air-assisted coil front springs, engine frame crossmember reinforcements, RPO U01 cab roof marker lamps and a 10,500-lb GVW rating.

GASOLINE

C/K CHASSIS-CAB—2-Wheel Drive

C30/3500 BONUS CABS & CREW CABS STANDARD SPECIFICATIONS

Series	C30/3500 Bonus/Crew Cab	AC30/3500/C7C Bonus/Crew Cal							
Engine									
Base Equipment	4.8 Liter, 292 1-bbl L6	5.7 Liter, 350 4-bbl V8							
Clutch	11"; 124 sq. in.	12"; 150 sq. in.							
Air Filter		per Element							
Oil Filter	_ _ -	away type							
Exhaust System	Single; Stainless Steel	*Dual; Stainless Steel							
Emission Control Systems	See Engine & Cooling Section for specific model applications								
Suspension, Front	Independent								
Type	Coil Springs	Air Assisted Coil Springs							
Capacity		00 lb.							
Springs @ Ground		lb. ea.							
Shock Absorbers		Smm							
Suspension, Rear	7500 lb.								
Axle Ratio	4.10	4.56							
Springs @ Ground	3500 lb. ea.	3750 lb. ea.							
Shock Absorbers	32	mm							
Brakes	Hydraulic; Self-adjusting								
Front	Disc; 12.5" rotor								
Rear		13" x 3.5"							
Booster		lic Power							
Parking		Rear Wheels							
Electrical	12 Volt: Nec	12 Volt; Negative Ground							
Battery – Freedom Type		A♦ @ 0°F.							
-Reserve Capacity		. @ 80°F.							
Delcotron Generator	37 amp	66 amp.							
Frame	Carbon Steel	; 36,-39,000 psi							
Section Modulus		.33							
Fuel Tank									
(Nominal Capacity)	20	gal.							
Steering Gear Type	Manual: Recirc	ulating Ball Goar							
Linkage	Manual; Recirculating Ball Gear Parallelogram •								
Transmission									
Shift Location	4-Speed Manual (SM 465) Floor								
Tires-Front	(2) LT235/85R16D (8PR)	(2) LT215/85R16D (8PR)							
-Rear	(2) LT235/85R16E (10PR)	(4) LT215/85R16D (8PR)							
Wheels	(4) Disc	(4) Disc							
Size	16" x 6.5"	(6) Disc 16" x 6.0"							

^{*}Single; Aluminized for California

[♦]CCA-Cold Cranking Amps

[▲]In addition to the standard equipment listed above, the C30/3500/C7C model also includes front suspension control arm reinforcements, air-assisted coil front springs, engine frame crossmember reinforcements, RPO U01 cab roof marker lamps and a 10,500-lb GVW rating.

C/K CHASSIS-CAB—2-Wheel Drive

DIESEL

C30/3500 REGULAR CABS STANDARD SPECIFICATIONS

Series	C30/3500 AC30/3500/C7C				
Engine Base Equipment Clutch Air Filter Oil Filter Oil Cooler Exhaust System Emission Control Systems	6.2 Liter, 379 Cu. In. V8 Diesel 12"; 150 sq. in. Poly-wrapped, Oiled-paper Element Throwaway type Standard Dual; Aluminized See Engine & Cooling Section for specific model applications				
Suspension, Front Capacity Springs @ Ground Shock Absorbers	Independent; Coil Springs 3800 lb. 4000 lb. 1900 lb. ea. 2000 lb. ea. 32mm				
Suspension, Rear Axle Capacity Axle Ratio Springs @ Ground Shock Absorbers	Salisbury Axle; Hypoid Drive; Two-stage Multi-leaf Sprin 7500 lb. 4.10 4.56 3500 lb. ea. 32mm				
Brakes Front Booster Parking	Hydraulic; Self-adjusting Disc; 12.5" Rotor Drum; 13" x 3.5" Hydraulic Power Cable to Rear Wheels				
Electrical Battery – Freedom Type - Reserve Capacity Delcotron Generator Engine Block Heater	12 Volt; Negative Ground Two; 550 CCA♦ ea. @ 0°F. 115 min. ea. @ 80°F. 66 amp. 600 watts, 120 volts				
Frame	Carbon Steel; 36,-39,000 psi 6.14 7.33				
Fuel Tank (Nominal Capacity)	20 gal.				
Steering Gear Type	Integral	Power			
Transmission	4-Speed Man Flo				
Tires—Front	(2) LT235/85R16D (8PR) (2) LT235/85R16E (10PR)	(2) LT215/85R16D (8PR) (4) LT215/85R16D (8PR)			
Wheels	(4) Disc (6) Disc				

[♦]CCA-Cold Cranking Amps

[▲]In addition to the standard equipment listed above, the C30/3500/C7C model also includes front suspension control arm reinforcements, air-assisted coil front springs, engine frame crossmember reinforcements, RPO U01 cab roof marker lamps and a 10,500-lb GVW rating.

GASOLINE

C/K CHASSIS-CAB—2-Wheel Drive

C30/3500 REGULAR CABS

STANDARD SPECIFICATIONS

Series	C30/3500	▲ C30/3500/C7C				
Engine Base Equipment	4.8 Liter, 292 1-bbl L6 11"; 124 sq. in.	5.7 Liter, 350 4-bbl V8				
Air Filter	ll"; 124 sq. in. 12"; 150 sq. in. Oiled-paper Element Throwaway type					
Exhaust System Emission Control Systems	Single; Stainless Steel See Engine & Cooling Section	*Dual; Stainless Steel for specific model applications				
Suspension, Front	Indepe	endent				
Type Capacity Springs @ Ground Shock Absorbers	Coil Springs 3800 lb. 1900 lb. ea. 32n	Air Assisted Coil Springs 4000 lb. 2000 lb. ea.				
Suspension, Rear	Salisbury Axle; Hypoid Drive; 7500	Two-stage Multi-leaf Springs				
Axle Ratio	4.10 3500 lb. ea. 32n	4.56 3750 lb. ea.				
Brakes Front Rear Booster Parking	Hydraulic; Self-adjusting Disc; 12.5" rotor Drum: 13" x 3.5" Hydraulic Power Cable to Rear Wheels					
Electrical Battery – Freedom Type - Reserve Capacity Delcotron Generator	12 Volt; Negative Ground 405 CCA ◆ @ 0°F. 75 min. @ 80°F.					
Frame	37 amp 66 amp Carbon Steel; 36,-39,000 psi 6.14 7.33					
Fuel Tank (Nominal Capacity)	20 gal.					
Steering Gear Type Linkage	Manual; Recirculating Ball Gear Parallelogram					
Transmission	4-Speed Manual (SM 465) Floor					
Tires – Front	(2) LT235/85R16D (8PR) (2) LT235/85R16E (10PR)	(2) LT215/85R16D (8PR) (4) LT215/85R16D (8PR)				
Wheels	(4) Disc 16" x 6.5"	(6) Disc 16" x 6.0"				

^{*}Single; Aluminized for California

[◆]CCA-Cold Cranking Amps

[▲]In addition to the standard equipment listed above, the C30/3500/C7C model also includes front suspension control arm reinforcements, air-assisted coil front springs, engine frame crossmember reinforcements, RPO U01 cab roof marker lamps and a 10,500-lb GVW rating.

C/K CHASSIS-CAB—2-Wheel Drive

DIESEL

C20/2500 REGULAR CABS STANDARD SPECIFICATIONS

Series	C20/2500 Regular Cab
Engine	
Base Equip.	6.2 Liter, 379 Cu. In. V8 Diesel
Clutch	12"; 150 sq. in.
Air Filter	Poly wrapped, Oiled-paper Element
Oil Filter	Throwaway Type
Oil Cooler	Standard
Exhaust System	Dual; Aluminized
Emission Control	Duai, Alummized
i i	See France & Cooling Section for aposition model applications
Systems	See Engine & Cooling Section for specific model applications
Suspension, Front	Independent; Coil Springs
Capacity	3800 lb.
Springs @ Ground	1900 lb. ea.
Shock Absorbers	32mm dia.
Stabilizer Bar	1.06" dia.
Suspension, Rear	Salisbury Axle; Hypoid Drive; Two-stage Multi-leaf Springs
Axle Capacity	6000 lb.
Axle Ratio	3.73
Springs, Main @	•
Ground	3000 lb. ea.
Shock Absorbers	32mm dia.
Brakes	Hydraulic; Self-adjusting
Front	Disc; 12.5" Rotor
Rear	Drum; 13" x 2.5"
Booster	Hydraulic Power
Parking	Cable to Rear Wheels
Electrical	12 Volt; Negative Ground
Battery –	Two; 550 CCA♦ ea. @ 0°F.
Freedom Type	
-Reserve Capacity	115 min. ea. @ 80°F.
Delcotron Generator	66 amp.
Engine Block Heater.	600 watts, 120 volts
Frame	Carbon Steel; 36,- 39,000 psi
Section Modulus	4.53
Fuel Tank (nominal	
capacity)	20 gal.
Steering Gear Type	Integral Power
Transmission	4-Speed Manual (SM 465)
Shift Location	Floor
Tires	Fr: (2) LT235/85R16D(8PR)
111CS	Rr: (2) LT235/85R16D(6FR)
	NI. (2) L1230/00N10E(10FN)
Wheels	(4) Disc
Size	16" x 6.5"

[♦]CCA-Cold Cranking Amps

GASOLINE

C/K CHASSIS-CAB- 2-Wheel Drive

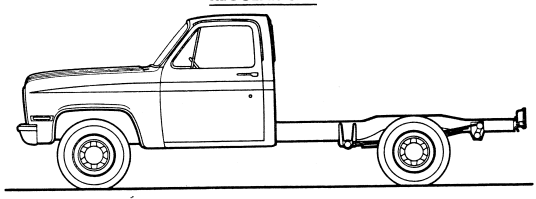
C20/2500 REGULAR CABS STANDARD SPECIFICATIONS

Series	C20/2500 Regular Cab						
Engine Base Equip.	49 Litar 202 1 hbl 16						
Clutch	4.8 Liter, 292 1-bbl. L6						
Air Filter	11"; 124 sq. in.						
Oil Filter	Oiled-paper Element						
	Throwaway Type						
Exhaust System Emission Control	Single; Stainless Steel						
	Con Francisco 9 Condition Continue for a condition of the condition of						
Systems	See Engine & Cooling Section for specific model applications						
Suspension, Front	Independent; Coil Springs						
Capacity	3800 lb.						
Springs @ Ground	1900 lb. ea.						
Shock Absorbers	32mm dia.						
Stabilizer Bar	1.06" dia.						
Suspension, Rear	Salisbury Axle; Hypoid Drive; Two-stage Multi-leaf Springs						
Axle Capacity	6000 lb.						
Axle Ratio	4.10						
Springs, @ Ground	3000 lb. ea.						
Shock Absorbers	32mm dia.						
Brakes	Hydraulic; Self-adjusting						
Front	Disc; 12.5" Rotor						
Rear	Drisc, 12.5 Rotor Drum; 13" x 2.5"						
Booster	Dual Diaphragm						
Parking	Cable to Rear Wheels						
	Cable to Real Wheels						
Electrical Battery—	12 Volt; Negative Ground						
Freedom Type	405 CCA ♦ @ 0°F.						
-Reserve Capacity	75 min. @ 80°F.						
Delcotron Generator	37 amp.						
	or amp.						
Frame	Carbon Steel; 36,- 39,000 psi						
Section Modulus	4.53						
Fuel Tank (Nominal							
Capacity)	20 gal.						
Steering Gear Type	Manual; Recirculating Ball Gear						
Linkage	Parallelogram						
Transmission	4-Speed Manual (SM 465)						
Shift Location	. Floor						
Tires	Fr: (2) LT235/85R16D(8PR)						
	Rr: (2) LT235/85R16E(10PR)						
Wheels	(A) Diag						
Size	(4) Disc						
W445	16" x 6.5"						

[♦]CCA-Cold Cranking Amps

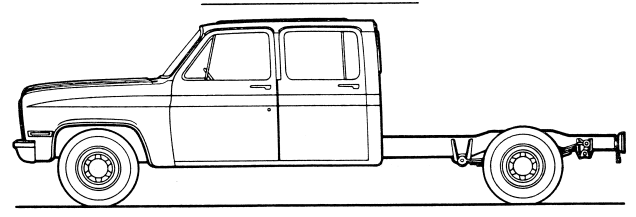
CHASSIS-CAB MODEL SELECTOR

REGULAR CAB



	MO	DEL NUMB	ER	BODY ORDERING CODE		
SERIES	131.5" WB (56" CA)	135.5" WB (60" CA)	159.5" WB (84" CA)	GASOLINE MODELS	DIESEL MODELS	
C20/2500	C20903		_	ZW9	ZW9/B3J	
C30/3500	C30903	C31003	C31403	ZW9	ZW9/B3J	
C30/3500/C7C	_	C31003	C31403	ZW9/C7C	ZW9/C7C/B3J	
K30/3500 (4x4)	K30903	K31003	K31403	ZW9	ZW9/B3J	
K30/3500/C7E (4x4)		K31003	K31403	ZW9/C7E	ZW9/C7E/B3J	

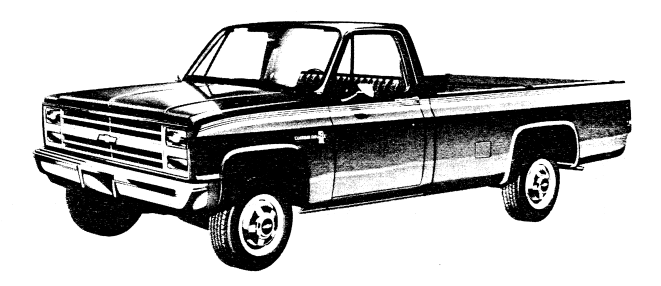
CREW CAB AND BONUS CAB



	MODEL NUMBER BODY ORDERING CODE					
SERIES	164.5" WB (56" CA)	GASOLINE MODELS	DIESEL MODELS			
C30/3500 Bonus Cab	C30943	ZW9/YG4	ZW9/YG4/B3J			
C30/3500 Crew Cab	C30943	ZW9/AS3	ZW9/AS3/B3J			
C30/3500/C7C Bonus Cab	C30943	ZW9/YG4	ZW9/YG4/B3J			
C30/3500/C7C Crew Cab	C30943	ZW9/AS3	ZW9/AS3/B3J			
K30/3500 Bonus Cab (4x4)	K30943	ZW9/YG4	ZW9/YG4/B3J			
K30/3500 Crew Cab (4x4)	K30943	ZW9/AS3	ZW9/AS3/B3J			
K30/3500/C7E Bonus Cab (4x4)	K30943	ZW9/YG4	ZW9/YG4/B3J			
K30/3500/C7E Crew Cab (4x4)	K30943	ZW9/AS3	ZW9/AS3/B3J			

NOTES

VALUE DECOR PACKAGE



YJ6 VALUE DECOR PACKAGE (C/K Fleetside/Wideside Regular-Cab Pickups with single rear wheels only)

The Value Decor striping package is available in four colors, and requires ZY1 solid paint. See the chart below for color availability. The stripes are applied a few inches above the styling crease line on the front fenders, side doors and pickup box sides and tailgate. The bottom stripe is $1\frac{1}{2}$ " wide and the three upper $\frac{1}{4}$ " stripes are separated by a $\frac{1}{4}$ " clear space which allows the exterior paint color to show through between them. Includes a blacked-out grille and head-lamp bezel treatment on all models and Rally wheels on C/K 10/1500 models. Not available with YE9 Silverado/Sierra Classic Trim, R05 Dual Rear Wheels or body side moldings.

YJ6 COLOR AVAILABILITY CHART

			Available Stripe Colors			lors
Exterior Color	Primary	Secondar y	White 12A	Red 72Ā	Blue 29 Ā	Black 19 A
Black, Midnight	19	19	Х	х,		
Blue, Light (Metallic)	21	21	Х		Х	Х
Blue, Midnight	29	29	Х		Х	
Bronze, Indian (Metallic)	66	66	Х			
Copper, Canyon (Metallic)	55	55	Х			Х
Gold, Nevada (Metallic)	67	67	Х	Х		Х
Gray, Steel (Metallic)	90	90	X	Х	Х	Х
Red, Apple	72	72	Х	4,25		Х
Tan, Doeskin	61	61	Х	Х		Х
White, Frost	12	12		Х	Х	Х

SOLID AND TWO-TONE* EXTERIOR COLOR COMBINATIONS

The application of paint for solid and two-tone exterior color combinations is shown below.

Exterior Decor Package (ZY5) paint colors and trim are available only on single rear wheel Fleetside/ Wideside pickup models (see Interior and Exterior Color Availability Chart). The package includes the moldings described under Special Two-Tone. In addition, it includes dual-tone body side and rear tape decal striping keyed to the exterior body color. This striping is applied to the front fenders, side doors and pickup box sides and tailgate a few inches above the styling crease line.

The areas above the striping and below the moldings are painted color code 1. Color code 2 is used between the striping and the molding. A bright spring-loaded, stand-up type hood ornament is included on gasoline engine models.

When used with the Silverado/ Sierra Classic Model Option, the cab back panel applique and molding included with this model is deleted.

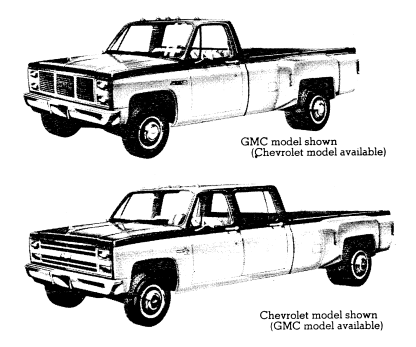


Special Big Dooley two-tone

(ZY9) paint colors are available only on Fleetside/Wideside Pickup models with dual rear wheels (see Interior and Exterior Color Availability Chart). The package includes dual-tone body side and rear tape decal striping keyed to the exterior body color. This striping is applied to the front fenders, side doors and pickup box sides and tailgate a few inches above the styling crease line.

The areas above the striping are painted color code 1, and the areas below are painted color code 2. A bright, spring-loaded, stand-up type hood ornament is included on gasoline engine models. Bright trim for front side marker lamps, rear wheel opening extension clearance lamps, and tail lamps also is included for standard Custom Deluxe/Sierra

When used with the Silverado/ Sierra Classic Model Option, the cab back panel applique and molding included with this model is deleted.



*Optional at extra cost

SOLID AND TWO-TONE* EXTERIOR COLOR COMBINATIONS

The application of paint for solid and two-tone exterior color combinations is shown below.

Deluxe two-tone (ZY4) paint colors are available only on single rear wheel Fleetside/Wideside Pickup models and include the YG1 molding package consisting of black vinyl body side and rear moldings with bright trim, bright wheel opening moldings, and bright trim for front side marker lights and tail lights (except with the YG3 molding package or the Silverado/Sierra Classic Model Option where bright body side and rear moldings with black paint trim are substituted). Also includes cab back panel applique and molding (except with Silverado/Sierra Classic Model Option where it is included). The cab roof, cab back panel above the belt line, and the area below the moldings are painted color code 1 with color code 2 applied on all other areas. A white decal is applied to the raised "Chevrolet/GMC" lettering on the tailgate, except when color code 1 is Frost White, then a black decal is applied. (A bright trim plate covers the lettering when the Silverado/Sierra Classic Model Option is ordered.)





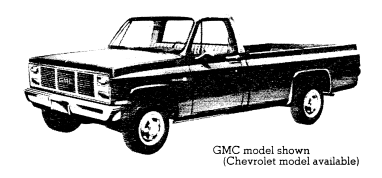
SOLID AND TWO-TONE* EXTERIOR COLOR COMBINATIONS

The application of paint for solid and two-tone exterior color combinations is shown below.

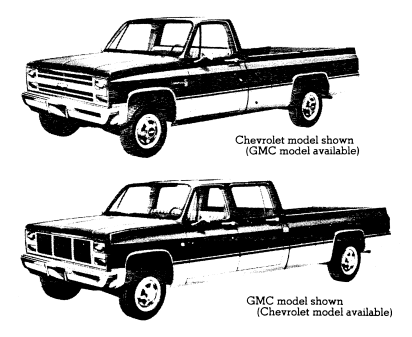
Solid color paint (ZY1) is standard on all models. All painted areas of the cab, front end sheet metal, and box are the same color. A white decal is applied to the raised "Chevrolet/GMC" lettering on the tailgate, except with Frost White, then a black decal is applied. (A bright trim plate covers the lettering on Fleetside/Wideside models when the Silverado/Sierra Classic Model Option is ordered.)



Conventional two-tone (ZY2) consists of color code 1 on cab roof and cab back panel above the belt line, with color code 2 on the remainder of the cab, on the front end sheet metal, and on the pickup box. A white decal is applied to the raised "Chevrolet/GMC" lettering on the tailgate, except when color code 1 is Frost White, then a black decal is applied. (A bright trim plate covers the lettering on Fleetside/Wideside models when the Silverado/Sierra Classic Model Option is ordered.) Includes cab back panel applique and molding, except with the Silverado/Sierra Classic Model Option where it is already included.



Special two-tone (ZY3) paint colors are available only on single rear wheel Fleetside/Wideside Pickup models and include the YG1 molding package consisting of black vinyl body side and rear moldings with bright trim, bright wheel opening moldings, and bright trim for front side marker lights and tail lights (except with the YG3 molding package or the Silverado/Sierra Classic Model Option where bright body side and rear moldings with black paint trim are substituted). Color code 1 is applied to the areas above the moldings (including the cab roof). Color code 2 is applied to the areas below the moldings. A white decal is applied to the raised "Chevrolet/GMC" lettering on the tailgate, except when color code l is Frost White, then a black decal is applied. (A bright trim plate covers the lettering when the Silverado/Sierra Classic Model Option is ordered.)



*Optional at extra cost

General Motors Corporation

C/K BONUS & CREW CAB PICKUP

INTERIOR AND EXTERIOR COLOR AVAILABILITY CHART

Please Note: Below are the interior trim color and exterior paint combinations recommended by Chevrolet/GMC. The only available color code 1/color code 2 exterior color combinations are those shown in the chart below; however, any available interior trim color may be ordered with one of these exterior color combinations if that particular combination is desired by the customer.

INTERIOR COLORS			Decor	Blue	Burgundy	Saddle Tan	
CUSTOM DELUXE/SIERRA				5196	our gamey	Javani (6))	
Vinyl Bench Seat			Std.	VDD1	VEE1	VSS1	
SCOTTSDALE/HIGH SIERRA							
Vinyl Bench Seat			Z62	VDD1	VEE1	VSS1	
Custom Vinyl Bench Seat Custom Cloth Bench Seat			_	LDD1	XEE1	LSS1	
SILVERADO/SIERRA CLASSIC				- 2001			
Custom Vinyl Bench Seat			YE9	XDD1	XEE1	XSS1	
Custom Cloth Bench Seat				LDD1	LEE1	LSS1	
EXTERIOR COLORS	Two-Tone	Color	Color				
w/ZY1, ZY2, ZY3, ZY4 PAINT	Available	Code 1	Code 2	RECOMMEND	ED INTERIOR	TRIM COLOH	
LACK, MIDNIGHT		19	19		×	X	
Copper. Canyon (Metallic) Gold, Nevada (Metallic)	ZY2, ZY4 only ZY2, ZY4 only	19	55 67		•••••	X	
Tan, Doeskin	All	19	61			$\frac{\hat{x}}{x}$	
White, Frost	ZY2, ZY4 only	19	12		×		
BLUE, LIGHT (Metallic)		21	21	×			
Blue, Midnight	ZY3 only	21	29	X			
Gray, Steel (Metallic)	ZY3 only	21	90	- X			
White, Frost	ZY3 only	21	12	×			
LUE, MIDNIGHT		29	29	X			
Blue, Light (Metallic)	ZY2. ZY4 only	29	21	X			
Gray, Steel (Metallic) White, Frost	All	29	90	X			
RONZE, INDIAN (Metallic)		66	66	<u> </u>		X	
Tan, Doeskin	ZY3 only	66	61	**********		x	
White, Frost	ZY3 only	66	12			X	
OPPER, CANYON (Metallic)		55	55	J		х	
Black, Midnight	ZY3 only	55	19			×	
Tan, Doeskin	ZY3 only	55	61	<u> </u>		X	
White, Frost	ZY3 only	55	12	نسسنينا		×	
OLD, NEVADA (Metallic)	71/0	67	67			X	
Black, Midnight Tan, Doeskin	ZY3 only ZY3 only	67 67	19 61			X	
White, Frost	ZY3 only ZY3 only	67	12	- :::::::::::		X	
GRAY, STEEL (Metallic)	213 000	90	90	×	×		
Blue, Light (Metallic)	ZY2. ZY4 only	90	21	+ ^			
Blue, Midnight	All	90	29	X			
Red. Apple	ZY2. ZY4 only	90	72		X		
RED, APPLE		72	72	1:::::::::::	X	X	
Gray, Steel (Metallic)	ZY3 only	72	90		X		
Tan, Doeskin	ZY3 only	72 72	61	-	X	×	
White, Frost	All	61	61		1	×	
AN, DOESKIN Black, Midnight	All	61	19	 		×	
Bronze, Indian (Metallic)	ZY2, ZY4 only	61	66	-		X	
Copper, Canyon (Metallic)	ZY2. ZY4 only	61	55		<u> </u>	×	
Gold, Nevada (Metallic)	ZY2, ZY4 only	61	67	<u> </u>		Х	
Red, Apple	ZY2, ZY4 only	61	72		X	X	
White, Frost	All	61	12	+**************************************		×	
WHITE, FROST	772 071:	12	12	X	×	X	
Black, Midnight Blue, Light (Metallic)	ZY3 only ZY2, ZY4 only	12	21	X	 		
Blue, Midnight	All	12	29	×	***********	; ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	
Bronze, Indian (Metallic)	ZY2, ZY4 only	12	66			X	
Copper, Canyon (Metallic)	ZY2. ZY4 only	12	55			X	
Gold, Nevada (Metallic)	ZY2, ZY4 only	12	67			×	
Red. Apple	All	12	72	 	1 ×		,
Tan, Doeskin			61	Available	<u> </u>	1 ×	STRIBE COLOR
N/ZY5 or ZY9 PAINT (Interior & Exterior				Available)	1	:::::::::::::::::::::::::::::::::::::	STRIPE COLOR
BLACK, MIDNIGHT/Gray, Steel (Metallic BLACK, MIDNIGHT/Tan, Doeskin	<i>i</i>)	19	90	- 	X	X	Vermillion/Black Vermillion/Black
BLUE, LIGHT (Metallic)/Blue, Midnight		21	29	X			Light Blue/Dark Blue
BLUE, LIGHT (Metallic)/Gray, Steel (Met	tallic)	21	90	X			Dark Blue/Light Slate
BLUE, LIGHT (Metallic)/White, Frost		21	12	X			Dark Blue/Light Slate
BLUE, MIDNIGHT/Gray, Steel (Metallic)		29	90	X			Vermillion/Light Slate
RONZE, INDIAN (Metallic)/Tan, Doeski		66	61			X	Almond/Dark Brown
COPPER, CANYON (Metallic)/Tan. Doesl COPPER, CANYON (Metallic)/White, Fro		55 55	61	 	 	X	Dark Brown/Almond Almond/Dark Brown
GRAY, STEEL (Metallic)/Black, Midnight		90	19	- 	×	1	Vermillion/ Black
		90	29	X	·		Light Blue/Dark Blue
SRAY, STEEL (Metallic)/Blue, Midnight			72		X		Vermillion/ Black
		90	1 /2			TA 4 4 4 4 4 4 4 4 4 4 4	
GRAY, STEEL (Metallic)/Red, Apple RED, APPLE/Black, Midnight		72	19		×		Vermillion/Black
GRAY, STEEL (Metallic)/Red, Apple RED, APPLE/Black, Midnight RED, APPLE/Tan, Doeskin		72 72	19 61		Х	X	Vermillion/Dark Carmir
GRAY, STEEL (Metallic)/Blue, Midnight GRAY, STEEL (Metallic)/Red, Apple RED, APPLE/Black, Midnight RED, APPLE/Tan, Doeskin RED, APPLE/White, Frost TAN, DOESKIN/Black, Midnight		72	19		,	X	Vermillion/Black Vermillion/Black Vermillion/Black Vermillion/Black

^{*}ZY5 Paint not available with RO5 Dual Rear Wheels; ZY9 Paint requires RO5 Dual Rear Wheels

C/K REGULAR CAB PICKUP INTERIOR AND EXTERIOR COLOR AVAILABILITY CHART

Please Note: Below are the interior trim color and exterior paint combinations recommended by Chevrolet/GMC. The only available color code 1/color code 2 exterior color combinations are those shown in the chart below; however, any available interior trim color may be ordered with one of these exterior color combinations if that particular combination is desired by the customer.

INTERIOR COLORS			Decor	Blue	Burgundy	Charcoal	Mahogany	Saddle Tan	
CUSTOM DELUXE/SIERRA			Decor	Diuc	Dargunay	Citarcual	manugany	Sauule lali	
Vinyl Bench Seat			Std	VDD1	VEE1	VJJ1	VNN1	VSS1	
Deluxe Cloth Bench Seat] 0.0	CDD1	CEE1	CJJ1	CNN1	CSS1	
Custom Vinyl Bench Seat				XDD1	XEE1	XJJ1	XNN1	XSS1	
SCOTTSDALE/HIGH SIERRA Deluxe Cloth Bench Seat			Z62	CDD1	CEE1	CJJ1	CNN1	CSS1	
Custom Vinyl Bench Seat			202	XDD1	XEE1	XJJ1	XNN1	XSS1	
SILVERADO/SIERRA CLASSIC									
Custom Vinyl Bench Seat			YE9	XDD1	XEE1	XJJ1	XNN1	XSS1	
Custom Cloth Bench Seat				LDD1	LEE1	LJJ1	LNN1	LSS1	
EXTERIOR COLORS	Two-Tone				OMMENIOE	0 111701	OD TO:M O		
w/ZY1, ZY2, ZY3, ZY4 PAINT	Available		Color Code 2	NEU		7	OR TRIM C		
BLACK, MIDNIGHT Copper, Canyon (Metallic)	ZY2, ZY4 only	19 19	19 55		×	X	×	X	
Gold. Nevada (Metallic)	ZY2, ZY4 only	19	67			x		x	
Gray. Steel (Metallic)	All	19	90			X			
Tan, Doeskin	All	19	61			X		Х	
White, Frost	All	19	12	•••••		1 ×			
BLUE, LIGHT (Metallic)		21	21	X		X			
Blue, Midnight	ZY3 only	21	29	X					
Gray, Steel (Metallic) White, Frost	ZY3 only	21	90	X				******	
BLUE, MIDNIGHT	ZY3 only	21 29	29	×	 ::::::::	×	 ::::::::	 	
Blue, Light (Metallic)	ZY2. ZY4 only	29	29	· · · · · · · · ·		Î			
Gray. Steel (Metallic)	All	29	90	×					
White. Frost	All	29	12	Х					
BRONZE, INDIAN (Metallic)		66	66				Х	Х	
Tan. Doeskin	ZY3 only	66	61				X	X	
White, Frost	ZY3 only	66	12			******	×	Х	
COPPER, CANYON (Metallic)		5 5	55			Х	×	X	
Black, Midnight	ZY3 only	55	19			X		X	
Tan, Doeskin White, Frost	ZY3 only ZY3 only	55 55	61		•	****	****	X	
GOLD, NEVADA (Metallic)	213 OHly	67	67		******	· · · · · · · · · · · · · · · · · · ·	×	×	
Black, Midnight	ZY3 only	67	19	*****		X		x	
Tan. Doeskin	ZY3 only	67	61					X	
White. Frost	ZY3 only	67	12					Х	
GRAY, STEEL (Metallic)		90	90	х	Х	X			
Black, Midnight	All	90	19			X			
Blue, Light (Metallic)	ZY2, ZY4 only	90	21	X					
Blue, Midnight	All	90	29	X					
Red. Apple White, Frost	All ZY3 only	90 90	72 12	•••••	•••••	X	****		
RED, APPLE	213 Only	72	72		×	1 x	********	×	
Gray. Steel (Metallic)	All	72	90		x	x			
Tan. Doeskin	ZY3 only	72	61		X			Х	
White, Frost	All	72	12		X				
TAN, DOESKIN		61	61			×	X	Х	
Black, Midnight	All	61	19			X		Х	
Bronze, Indian (Metallic)	ZY2, ZY4 only	61	66		••••••		×	X	
Copper, Canyon (Metallic) Gold, Nevada (Metallic)	ZY2. ZY4 only ZY2. ZY4 only	61 61	55 67		*******	 	;	X	
Red. Apple	ZY2. ZY4 only	61	72		×	*****	:	x	
White, Frost	All	61	12				X	X	
WHITE, FROST		12	12	×	Х	Х	Х	х	
Black, Midnight	All	12	19		Х	X			
Blue, Light (Metallic)	ZY2. ZY4 only	12	21	X					
Blue, Midnight Bronze, Indian (Metallic)	All	12	29	×		;	} ************************************	resistent of the second	
Copper. Canyon (Metallic)	ZY2, ZY4 only ZY2, ZY4 only	12 12	66 55		;::::: :::	*******	×	X	•
Gold. Nevada (Metallic)	ZY2. ZY4 only	12	67		******	******	******	x	
Gray. Steel (Metallic)	ZY2, ZY4 only	12	90			×			
Red. Apple	All	12	72		Х				
Tan. Doeskin	All	12	61	····		}	Х	Х	
w/ZY5 or ZY9 PAINT (Interior &					nations Av	ailable)			
BLACK, MIDNIGHT/Gray, Steel		19			X	X			Vermillion/Black
BLACK, MIDNIGHT/Tan, Doeski		19	61	<u> </u>	X	X		X	Vermillion/Black
BLUE, LIGHT (Metallic)/Blue, M BLUE, LIGHT (Metallic)/Gray, St		21 21	90	X	 		;;;;;;;		Light Blue/Dark Blue Dark Blue/Light Slate
BLUE, LIGHT (Metallic)/White, F		21	12	- x	 :::::::				Dark Blue/White
BLUE, MIDNIGHT/Gray. Steel (M		29	90	×					Vermillion/Light Slate
BRONZE, INDIAN (Metallic)/Tar	n. Doeskin	66	61				Х	Х	Almond/Dark Brown
COPPER, CANYON (Metallic)/Ta		55	61					Х	Almond/Dark Brown
COPPER, CANYON (Metallic)/W	hite. Frost	55	12		:::: <u>:::::</u>	<u></u>	×	X	Almond/Dark Brown
RED, APPLE/Black, Midnight		72	19		X	X			Vermillion/Black
RED, APPLE/Tan. Doeskin RED, APPLE/White. Frost		72	61		X			X	Vermillion/Dark Carmine
HED, AFFLE/WINE, PROSE	Adnicht	72 90	12	•	X	×	;·····		Vermillion/Black Vermillion/ Black
GRAY STEEL (Metallic)/Rlack &		. .	1 9		. ^	^_	منتخفضته		
GRAY, STEEL (Metallic)/Black, M GRAY, STEEL (Metallic)/Blue, M			29			X		[••••••	Light Blue/Dark Blue
GRAY, STEEL (Metallic)/Black, M GRAY, STEEL (Metallic)/Blue, M GRAY, STEEL (Metallic)/Red, Ap	idnight	90 90	29 72	X	×	X			Light Blue/Dark Blue Vermillion/ Black
GRAY, STEEL (Metallic)/Blue. M	idnight iple	90	4		×			X	

^{*}ZY5 Paint not available with RO5 Dual Rear Wheels. ZY9 Paint requires RO5 Dual Rear Wheels

C/K PICKUP STEPSIDE/FENDERSIDE PICKUP BOX

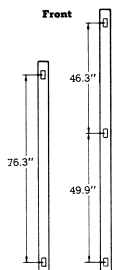
Body Ordering Code E62 DIMENSIONS

417.5"→

79.3"

Across Fenders

Stake Pocket Locations



Stake Pocket Dimensions Front & rear: 2" x 1.38" x 6" deep Center (8 ft. box only) 2" x 1.38" x 1.8" deep

6.5 ft. Box 8 ft. Box

Rear

Body Sizes							
Model	Body Length Inside	Volume					
C10703 K10703	78.4"	39.7 cu ft					
C20903 C30903 K20903	98.3"	49.8 cu ft					

The smooth interior walls of the Stepside/ Fenderside pickups are a full 50 inches apart, allowing 4-ft-width materials to be carried easily. In fact, with the 98" body, $4' \times 8'$ sheets can be carried without lowering the tailgate.

Floors are constructed of kiln-dried, sealed wood boards with seven flush steel skid strips bolted in place over the expansion joints. A tight-fitting full-width tailgate minimizes loss of bulk loads such as grain or sand. With the tailgate closed, the wedgetype anti-rattle latches give extra support to the side panels. When open, the tailgate is supported by two strong vinel covered chains.
On each side of the body, Stepside/Fender-

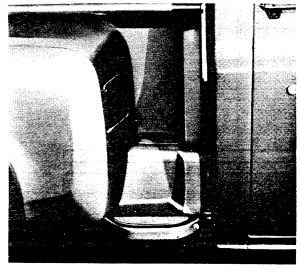
side pickups have a running board and step just forward of the fender. This step is a great convenience in jobs requiring frequent

working of the load from the side.
Reinforced pockets (2" x 1.38") for the addition of stake racks are provided to increase the bulk carrying capacity of the box. On 6.5 ft. bodies there are 2 pockets on each side and on 8 ft. bodies there are 3 pockets on each side. See the diagram at left above for location of these stake pockets.

50.0"

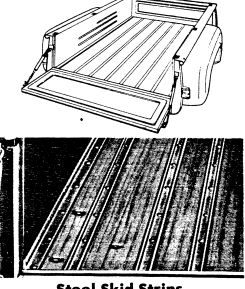
Side panels, tailgate, and front panel are fabricated of 2-side galvanized steel as are the platform cross sills and skid strips.

All metal body panels are primed for corrosion protection, and the Elpo electrocoating process is used to prime the side panels, tailgate, and front panels to assure panels, tailgate, and front panel to assure that all surfaces of these more complicated components - even surfaces not visible receive a coat of prime paint.



Convenient Side Step

A convenient running board and step on each side of the body facilitates working of cargo from the side.

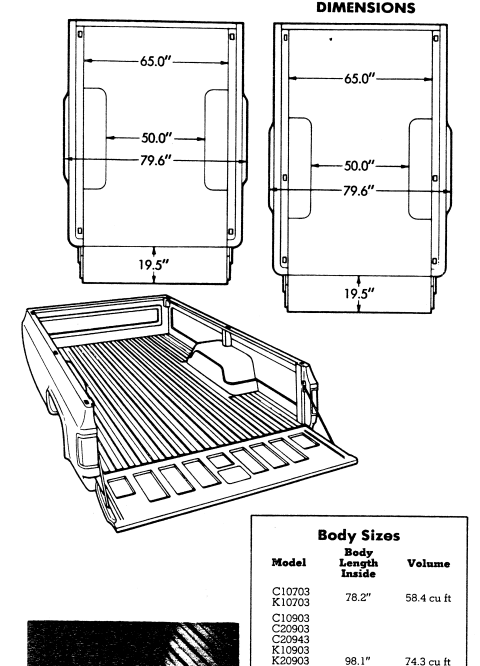


Steel Skid Strips

Seven flush steel skid strips hold floor planks securely, yet allow expansion with changes in temperature and humidity. Recessed bolt heads prevent cargo damage in loading and unloading.

C/K PICKUP FLEETSIDE/WIDESIDE PICKUP BOX

SINGLE REAR WHEEL APPLICATION
Body Ordering Code E63



K30903 C30903 C30943

K30943



Stake Pocket Dimensions: All: 2" x 1.38" x 6" deep 73.4"

Fleetside/Wideside pickup boxes feature double-walled construction in the side panels and tailgate to prevent load dents from marring the appearance of the outer panels.

8 ft. Box

6.5 ft. Box

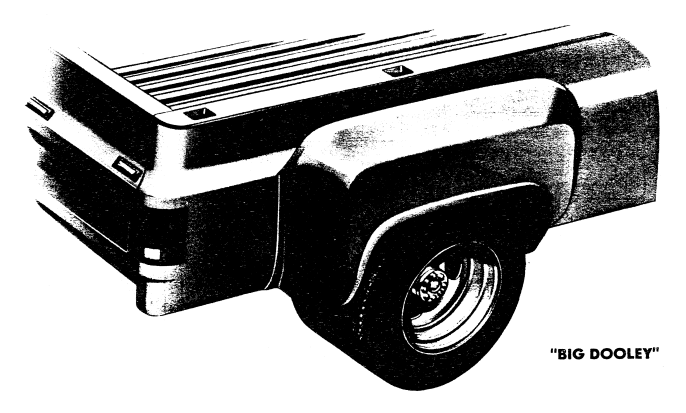
All metal body panels are primed for corrosion protection, and the Elpo electro-coating process is used to prime the side panels, tailgate, floor panel, and front panel to assure that all surfaces of these more complicated components—even surfaces not visible—receive a coat of prime paint. Side outer panels and tailgate are fabricated of zinc coated steel and galvanized steel is used for stake pockets, platform panels, and rear wheelhousings to provide additional corrosion protection.

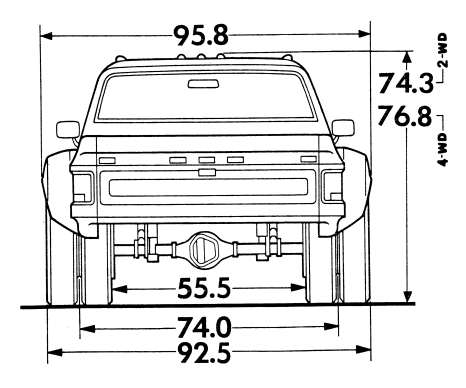
A tight-fitting full-width tailgate holds such loads as grain and sand with minimal loss. It is operated by a mechanically actuated latch and retained in the horizontal position by hinged steel support straps. A quick-release feature allows it to be quickly and easily removed and re-installed by one person. The tailgate latch features one-hand operation for easy opening and closing.

Reinforced pockets (2" x 1.38") for the addition of stake racks are provided to increase the bulk carrying capacity of the box. On 6.5 ft. bodies there are two pockets on each side; on 8 ft. bodies there are three pockets on each side. See the diagram at right above for location of these stake pockets.

C/K PICKUP FLEETSIDE/WIDESIDE PICKUP BOX

DUAL REAR WHEEL APPLICATION Body Ordering Code E63 DIMENSIONS



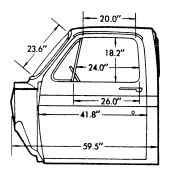


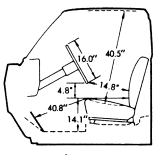
The 8-foot Fleetside/Wideside Pickup Box for dual rear wheel application offers all the features described for single rear wheel application. Additionally, it includes one-piece fenders constructed of fiberglass reinforced plastic bolted to each rear wheelhousing area. This provides an extension to cover the dual rear wheel equipment. Clearance lights are located fore and aft of the wheel openings on the fender extensions. Installation also includes five amber clearance and identification lights mounted on the cab roof along with five red rear clearance and identification lamps mounted on the tailgate (except on Series K30/3500 models where they are standard).

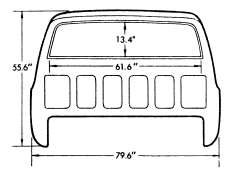
Fleetside/Wideside Pickup Box (Code E63) and dual rear wheels (RPO R05) are available only on models C30903, K30903, C30943, or K30943.

Dana wider track rear axle used when dual rear wheels are ordered on Fleetside/Wideside pickups.

CAB DIMENSIONS*







Glass Area (sq. in.)

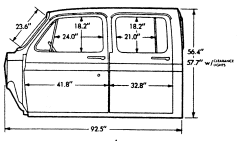
Windshield 1421

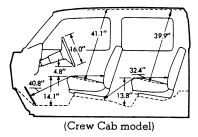
Front side door window (each side) including ventipanes 470

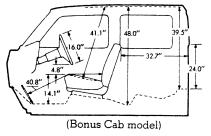
Rear side door window (each side) on Crew Cab including fixed window. 488

Rear window 771▲

▲675 sq. in. with sliding rear window.



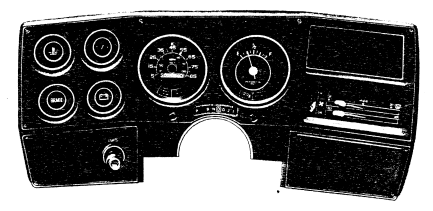




*All interior dimensions measured with front seat in rearmost position. Seat travel is 5."

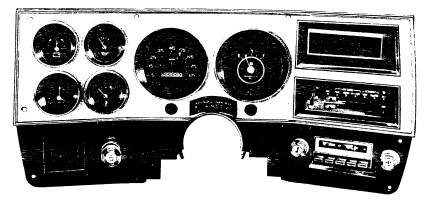
INSTRUMENT CLUSTERS

Standard Cluster with warning lights for engine temperature, generator, and oil pressure. Diesel engine models will also have warning lights for glow plugs, low coolant and water-in-fuel (or fuel filter).

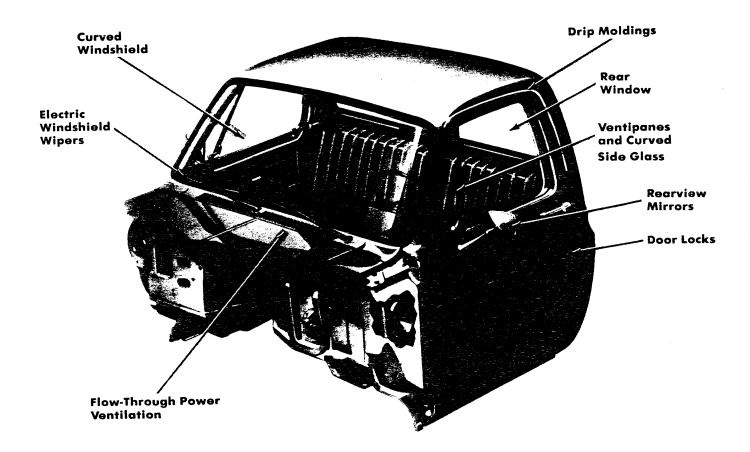


Optional Cluster (RPO Z53) with voltmeter, engine temperature gage, and oil pressure gage. Included in Silverado/Sierra Classic model option (RPO YE9) along with bright brush-finished trim, as illustrated. Cluster faceplate for Custom Deluxe/Sierra (Std.) models has black crackle finish. An electric clock (RPO U35), shown at lower left, is available for use with the optional cluster.

Optional air conditioning outlets and radio also shown in illustration.



STANDARD CAB FEATURES



Curved Windshield—The large, one-piece windshield of laminated safety glass has an area of approximately 1447 square inches for excellent visibility.

Rear Window—The rear window is of solid safety glass with a 790 square inch area.

Electric Windshield Wipers—High-capacity, 2-speed motor provides constant wiping action regardless of engine load or accelerator position. Wipers have 16-inch blades. Wiper arms and the metal portions of the blades have a black finish. Electric washers with a 3-pint capacity reservoir are also standard. Dual orifice washer nozzles assure efficient washing action.

Drip Moldings — Bright metal moldings over side doors.

Flow-Through Power Ventilation—With ignition switch on and heater fan switch on, outside air enters the cab through the louvers in the cowl air intake grille between the hood and the windshield—away from road

dust, heat and fumes. The air passes through screened inlets into a plenum chamber built into the cowl, where water is separated from the air and drained out. Air enters the driver compartment through the heater (or optional air conditioning) system and exits through a pressure relief valve in each door. Additional air may be admitted into the interior through two inlets—one on the right side (except with optional air conditioning) and one on the left side of the lower cowl structure. Inlet valves are operated by levers integral with the inlet assemblies.

Ventipanes and Curved Side Glass—Additional flow of outside air can be controlled by a pivot-type ventipane in each front door. Friction-type latches with pushbutton locks and smoothly contoured handles assure excellent sealing and security. Ventipanes, as well as curved door windows, are of solid safety glass with an area of 546 square inches for each side. (Crew Cab and Bonus Cab rear side door glass area—488

sq. in. each.)

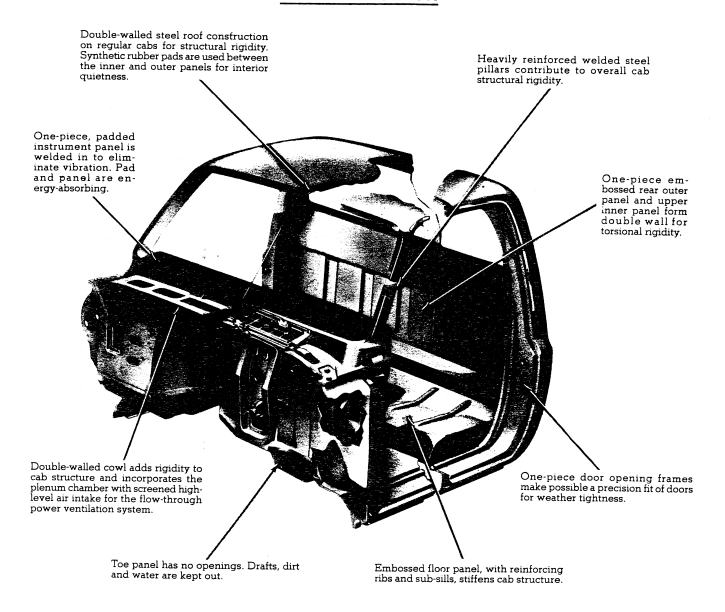
Rearview Mirrors — Standard chrome exterior mirrors are of the fixed arm type with 5-7/16" wide x 4" high adjustable heads. Both right-hand and left-hand units are provided.

Many optional mirror combinations are also available. See the Optional Equipment listing for each model.

Door Locks—All cab models include left & right hand key-operated (front) door locks as standard equipment. Depression of inside pushbuttons prevents accidental front and rear door opening and provides keyless front door locking when leaving the vehicle. Door lock key is separate from the ignition key for theft protection.

Identification and Clearance Lights—All models with second unit bodies 80" wide or over, or models with dual rear wheels, are equipped with cab identification and clearance lights. See individual model specification pages.

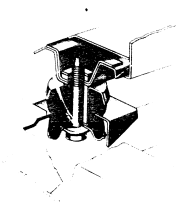
C/K PICKUP CAB CONSTRUCTION



CAB MOUNTINGS

Typical Cab Mount shown.

Both front and rear cab mounts used are the compression-rebound type for quietness and durability.



PICKUP SEAT



STANDARD FULL-DEPTH FOAM SEAT

Molded polyurethane foam pads over a steel cushion spring and frame assembly and a backrest frame assembly provide resilient support for driver and passengers, with an extra-thick pad employed for the cushion. A folding type backrest with inertia latch is used for the Regular Cab front seat and Crew Cab rear seat, providing convenient access to the stowage area behind the seat. Front seats are adjustable fore and aft. Trim is durable, easy-to-clean vinyl.

SILVERADO/SIERRA CLASSIC MODEL OPTION-RPO YE9 (FOR CREW CAB AND BONUS CAB MODELS)

This option includes all items in the Scottsdale/High Sierra model option plus the additions or substitutions listed below



EXTERIOR

Bright Appearance Items:

Silverado/Sierra Classic" nameplates, with series designation, on front fenders

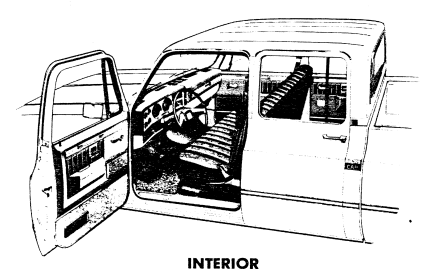
Cab back panel applique molding
"Chevrolet/GMC letters" nameplate on tailgate applique panel Chrome-trimmed grille (Chevrolet models only)

Body side and rear moldings with black paint trim (models with single rear wheels only)

Wheel-opening lip moldings with black paint trim (models with single rear wheels only)

Bright applique panel fitted over central area of tailgate with black-trimmed decorative border

- Cab-to-Fender Insulators
- Grille and Headlamp Bezel Paint: Dark argent (Chevrolet); argent/dark argent (GMC)
- Hood Insulator
- Special Headlamps: Rectangular; dual RH and LH



Bright Appearance Items:

oilverado/Sierra Classic" nameplate on instrument panel pad MM4 four-speed transmission shift lever (C2-3 models) Trim on door trim panels and horn button

- Cowl Panel Trim: Color-keyed molded plastic on entire surface of cowl side panels
- Door Trim Panels: Special color-keyed molded plastic with pewter-toned brush-finished upper decorative inserts having bright, black, and silver borders; cloth inserts in armrest area; vinyl stowage pockets and door closing assist straps (on front units only); plus carpeting and bright trim strips on lower portions
- Floor Covering: Color-keyed carpeting. (Except Bonus Cab rear compartment.)
- Instrument Cluster: Voltmeter, oil pressure gage, and engine

temperature gage replace warning lamps; includes pewtertoned brush-finished bezel

- Instrument Panel Pad Applique: Pewter-toned brushed finish with bright, black, and silver trim
- Insulation: Extra-thick insulators for entire front and rear compartment floor areas, except under rear portion of Bonus Cab floor mat
- Seats: Choice of: 1) all-vinyl pigskin grained trim; or 2) textured velour cloth/vinyl trim. See Interior and Exterior Color Selection Chart for color and trim availability. NOTE: Crew Cab models have two bench seats—seating for six; Bonus Cab models have one bench seat—seating for three
- Steering Wheel: Bright trim on horn button
- Visor Mirror: On RH sun visor

SILVERADO/SIERRA CLASSIC MODEL OPTION—RPO YE9 (FOR REGULAR CAB MODELS)

This option includes all items in the Scottsdale/High Sierra model option plus the additions or substitutions listed below



EXTERIOR

• Bright Appearance Items:

'Silverado/Sierra Classic' nameplates with series designation on front fenders

Chrome-trimmed grille and headlamp bezels (Chevrolet models

Chevrolet emblem/GMC letters at grille center

Cab back panel applique molding
"Chevrolet/GMC letters" nameplate on tailgate applique panel (Fleetside/Wideside only)

Bright applique panel fitted over central area of tailgate with

black-trimmed decorative border (Fleetside/Wideside only) Body side and rear moldings with black paint trim (Fleetside/ Wideside models with single rear wheels only)

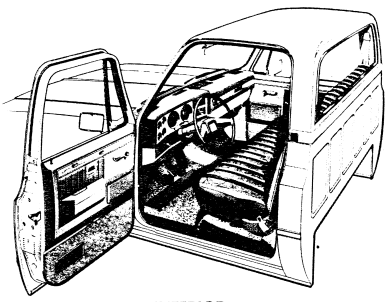
Wheel-opening lip moldings with black paint trim (Fleetside/ Wideside models with single rear wheels only)

Cab-to-Fender Insulators

Grille and Headlamp Bezel Paint: Dark argent (Chevrolet); argent/dark argent (GMC)

Hood Insulator

• Special Headlamps: Rectangular; dual RH and LH



INTERIOR

Bright Appearance Items:

ilverado/Sierra Classic" nameplate on instrument panel pad MM4 four-speed transmission shift lever (C1-2-3 models) Trim on horn button

 Cowl Panel Trim: Color-keyed molded plastic on entire surface of cowl side panels

• Door Trim Panels: Special color-keyed molded plastic with pewter-toned brush-finished upper decorative inserts having bright, black, and silver borders; cloth inserts in armrest area; vinyl stowage pockets; door closing assist straps; plus carpeting and bright trim strips on lower portions

• Floor Covering: Color-keyed carpeting

- Headliner: Perforated, color-keyed, molded cloth with fiberglass blanket backing; includes matching retainer moldings
- Instrument Cluster: Voltmeter, oil pressure gage, and engine temperature gage replace warning lamps; includes pewtertoned brush-finished bezel
- Instrument Panel Pad Applique: Pewter-toned brushed finish with bright, black, and silver trim
- Insulation: Headliner insulator, extra-thick insulators for entire floor area
- Seat: Choice of: 1) all-vinyl pigskin grained trim; or 2) textured velour cloth/vinyl trim. See Interior and Exterior Color Selection Chart for color and trim availability

• Steering Wheel: Bright trim on horn button

 Trim Panels: Color-keyed molded plastic on windshield pillars and upper rear quarter panels

• Visor Mirror: On RH sun visor

SCOTTSDALE/HIGH SIERRA MODEL OPTION—RPO Z62 (FOR ALL MODELS)

This option includes all Custom Deluxe/Sierra standard model items plus the additions or substitutions listed below



Bright Appearance Items:

cottsdale/High Sierra" nameplates with series designation on front fenders

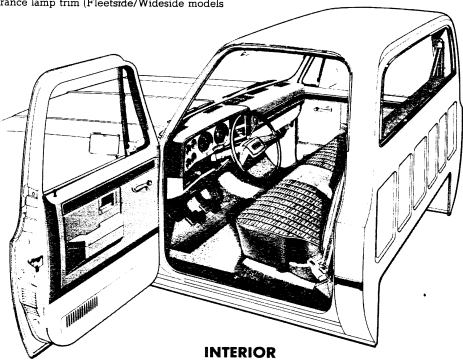
Body side and rear molding trim (Fleetside/Wideside models with single rear wheels only)
Chevrolet emblem/GMC letters at grille center

Front fender side marker lamp trim

Rear fender clearance lamp trim (Fleetside/Wideside models

with dual rear wheels only) Taillamp trim (Fleetside/Wideside only) Windshield and rear window reveal moldings

- Horn: Additional, electric high-note
- Moldings: Black plastic body side and rear moldings with bright trim (Fleetside/Wideside models with single rear wheels only)



Bright Appearance Items:

Scottsdale/High Sierra" nameplate on instrument panel pad Dome lamp trim

Trim on instrument cluster bezel, instrument panel pad applique

Trim on door trim panels (regular cabs only)

- Cigar Lighter: With fiber optic illuminated ashtray
- Dome Lamp: With bright trim
- Dome and Interior Lamp Switches: Front door-operated (dome and interior lamps also may be activated by main light switch)
- Door Trim Panels: Color-keyed embossed molded plastic, with black crackle-finished upper decorative inserts having a silver border (Regular Cabs only)
- Floor Covering: Color-keyed rubber mats (except Bonus Cab

rear compartment mat)

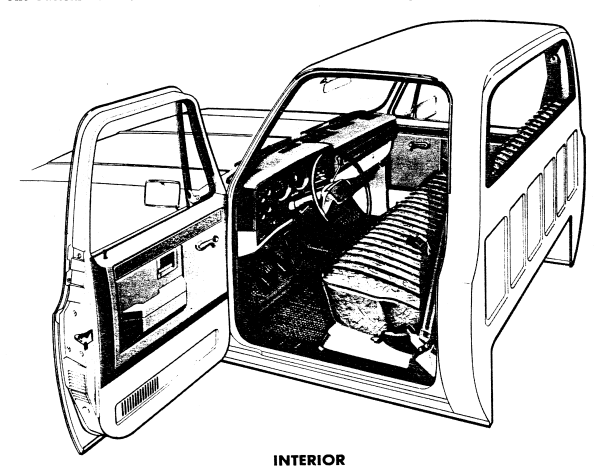
- Headliner: Full-length mystic-colored, perforated molded cloth with fiberglass blanket backing; includes matching retainer moldings (Crew Cabs and Bonus Cabs only)
- Insulation: Under cowl panel, on Crew Cab and Bonus Cab headliner, and on cab back panel
- Pillar Trim Panels: Mystic molded plastic on windshield pillars and center door pillars (Crew Cabs and Bonus Cabs only)
- Seats: See Interior and Exterior Color Selection Chart for color and trim availability

Regular Cabs—choice of: 1) dual-tone woven cloth/vinyl trim; or 2) all-vinyl pigskin grained trim

Crew Cabs and Bonus Cabs—embossed grained all-vinyl trim standard. Also available at extra cost: 1) all-vinyl pigskin grained trim; or 2) textured velour cloth/vinyl trim

CUSTOM DELUXE/SIERRA FEATURES—STANDARD MODEL

The Custom Deluxe/Sierra standard models include the following items as standard equipment



- Armrests: RH and LH padded; integral with door trim panels
- Ashtrays: In middle of instrument panel (all models) and in rear door trim panels (Crew Cabs and Bonus Cabs)
- Coat Hooks: RH (all models) and over rear doors (Crew Cabs and Bonus Cabs)
- Colors:

Painted areas: Same as exterior primary color choice Interior trim: Coordinated with seat trim color choice

- Door Sill Plates: Door-opening protection and floor mat retention; full-length; black plastic for Regular Cab front doors and bright metal for Bonus Cab and Crew Cab front and rear doors
- Door Trim Panels: Color-keyed, embossed molded plastic with integral armrests
- Floor Covering: Embossed black rubber mats
- Heater and Defogger: Deluxe-air
- Hood Lock Release: Handle located on LH side under instrument panel
- Instrument Cluster Bezel: Black crackle finish with bright trim
- Instruments:

Gages: Speedometer, odometer and fuel

Switches: Main, for control of exterior lights, instrument cluster lights, and cab interior lights; multi-function switch on steering column for direction signals by moving lever up or down (includes lane change position), headlamp beams by pulling lever toward driver, windshield wiper by turning band marked "WIPER" toward or away from driver, and windshield washer by pushing in the lever knob; ignition with key-in warning buzzer; hazard warning; heater fan

Warning lights: Generator, oil pressure, engine temperature, seat belt, service-parking brake, direction/hazard signal, and high beam

 Instrument Panel Control Knobs: Soft black plastic (except heater and wiper-washer controls) with white graphic identification

- Instrument Panel Pad: Color-keyed, energy-absorbing foam type with grained vinyl skin; has black crackle-finished applique on RH side with bright, black, and silver trim and bright "Custom Deluxe/Sierra" nameplate
- Insulation and Sound Deadening Material: Dash (firewall), under front seat at center, under front floor mat, under rear floor mat and under rear seat at center on Crew Cabs, under rear floor mat on Bonus Cabs (center portion only in rearmost area) and between double-walled roof panel of regular cabs. NOTE: Extra-thick insulation used for front portion of Crew Cab and Bonus Cab rear compartment
- Lights: Instrument cluster and cab interior lights
- Mirror, Rearview: 10" prismatic with soft vinyl rim
- Seats: Full-width, full depth foam bench-type with embossed grained all-vinyl trim; front (all models) and rear (Crew Cabs only); includes folding backrest for regular cab seat and Crew Cab rear seat. Also available at extra cost: (1) dual-tone woven cloth/vinyl trim; or (2) all-vinyl pigskin grained trim. See Interior and Exterior Color Selection Chart for color and trim availability. NOTE: Crew Cab models have two bench seats—seating for six; Bonus Cab models have one bench seat—seating for three
- Seat Belts: Front (all models): non-detachable combination lap and shoulder belts for outboard positions with emergency-locking retractors and switch in driver's lap belt retractor for buzzer warning system; lap belt with manual adjustment for center position. Rear (Crew Cabs only): lap belts with emergency-locking retractors for outboard positions; lap belt with manual adjustment for center position. All seat belts are color-keyed with pushbutton type buckles
- Steering Wheel and Column: 16" black, soft plastic wheel with 2 spokes; black energy-absorbing steering column with anti-theft locking feature
- Stowage Box: In RH side of instrument panel; door has bright turn-type latch release
- Sunshades: RH and LH padded; color-keyed

CUSTOM DELUXE/SIERRA FEATURES—STANDARD MODEL

The Custom Deluxe/Sierra standard models include the following items as standard equipment



EXTERIOR

- Bumper: Front; chromed
- Color: See Interior and Exterior Color Selection Chart
- Grille and Headlamp Bezels: Molded plastic; painted light argent (GMC grille has dark argent air intake areas); integral Chevrolet emblem/GMC letters at center of grille
- Horn: Single, electric, low-note
- Hub Caps: Bright metal with black trim (single rear wheel models only)
- Keys: Two-key system; with separate keys for ignition switch and door locks
- Lettering, "Chevrolet/GMC" Tailgate: White decal except black with Frost White body color
- Lights:

Backup lamps: Two rear (integral with taillamps)
Clearance and identification lamps (K3 Series models only): Five front (on roof); Five rear (on tailgate) Combination parking/direction/hazard: Two front Combination tail/stop/direction/hazard: Two rear Headlamps: Two, rectangular License plate lamp: Single rear

Side marker lamps with reflectors: two front; two rear (integral

- with taillamps)
 Mirrors: RH and LH fixed arm with adjustable 5-7/16" wide x 4"
- high heads; chrome finish

 Moldings: Bright; drip molding over side doors; headlamp and
- grille outline moldings

 Nameplates: Bright "Custom Deluxe/Sierra" nameplates with series designation on front fenders near doors; bright "3+3" nameplates on Crew Cab models or "BONUS CAB" name plates on Bonus Cab models on cab rear quarters at styling crease line
- Pickup Box: Steel floor on Fleetside/Wideside models and wood floor with steel skid strips on Stepside/Fenderside models; painted body color
- Spare Tire Carrier: Under frame in back (C-K1 Series models only)
- Tools: Mechanical jack and wheel wrench
- Wheels: Painted white Windshield Wipers and Washers: Electric, 2-speed wipers with black finish on exposed metal portions; wet-arm design demand-type washer system



CAB & BODY FEATURES

CAB CONSTRUCTION

CAB DIMENSIONS

COLOR & TRIM CHARTS

TWO-TONES

OPTIONS WHEN INSTALLED BY GENERAL MOTORS

Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggeste Retail Price♦
ОТІ	HER OPTIONS			
Towing Device: Two front towing hooks	V76	N.A.	36.00	36.00
Wheel Covers.				
C-K1 Series only	P01	N.A.	40.00	40.00
C3 Series only. Available only when R05 Dual Rear Wheels and 7.50-16 Tires are specified	P01	N.A.	49.00	49.00
when RO5 Dual Rear Wheels are specified	PA1	N.A.	118.00	118.00
Wheels: C-K1 Series only: Rally: Includes special hub caps and trim rings. Included when YJ6 Value Decor Package is specified.				
Without P225 or P235 Tires. Wheel size is 15" x 7"	N67	N.A.	115.00	115.00
With P225 or P235 Tires. Wheel size is 15" x 8"	N67	N.A.	115.00	115.00
Without P225 or P235 Tires. Wheel size is 15" x 7"	PA6	N.A.	174.00	174.00
With P225 or P235 Tires. Wheel size is 15" x 8" Aluminum, Cast. Four Wheels only. Includes 15" x 7" wheels	PA6	N.A.	174.00	174.00
and special hub caps	N90	N.A.	299.00	299.00
Wheels, Dual Rear: C-K3 Fleetside only. Not available when L25 4.8 Liter Engine is specified. Includes plastic rear fender extensions with side marker lamps located on front and rear sides and dual rear chassis provisions C3 Series only. Available only when Z76 Special Commercial Chassis Equipment or Z81 Camper Special Chassis Equipment is specified. MX1 Automatic Transmission available only when V02 H.D. Radiator and Transmission Oil Cooler is specified. Includes U01 Roof Marker Lamps Without C60 Air Conditioning, LE8 7.4 Liter Engine or				
B3J Diesel Equipment. Includes K81 66-Amp	205		740.00	740.00
Generator	R05	N.A.	740.00	740.00
Generator	R05 R05	N.A. N.A.	740.00 678.00	740.00 678.00
K3 Series only. MX1 Automatic Transmission available only when V02 H.D. Radiator and Transmission Oil Cooler is	1100	N.A.	070.00	070.00
specified. Includes G60 Main and Auxiliary Springs Wheels, Single Rear: C-K3 Fleetside only. Not available	R05	N.A.	725.00	725.00
when RO5 Dual Rear Wheels are specified	RO4	NO ADDITIONA	AL CHARGE	•
Windows:				
Power. Included when ZQ2 Operating Convenience Package				
is specified Regular Cab only	A31	N.A.	190.00	190.00
Bonus and Crew Cab only	A31	N.A.	290.00	290.00
Sliding Rear. (Note: If AO1 Tinted Glass is specified, sliding	A 2 0		107.00	107.00
window will remain clear.)	A28	N.A.	107.00	107.00
	CD4	N.A.	55.00	55.00

 ⁽a) D & H Charges on vehicle and optional equipment include reimbursement to ordering Division for any tax that it has paid, incurred or agreed to pay thereon.
 ♦ State and local taxes not included.

OPTIONS WHEN INSTALLED BY GENERAL MOTORS

Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggeste Retail Price♦
OTI	HER OPTIONS			
	TEN OF HONS			
Springs: (Continued)				
Capacity 2250-lb each. K1 Series only, Includes H.D. front and rear shock				
absorbers. Recommended for snowplow type usage				
only.				
Without Z75 Front Quad Shocks	F60	N.A.	92.00	92.00
With Z75 Front Quad Shocks	F60	N.A.	59.00	59.00
K2 Series only. Included when Z81 Camper Special				
Chassis Equipment is specified. Includes H.D. front and rear shock absorbers when C6P H.D. Chassis is				
not specified.				
Without Z75 Front Quad Shocks or C6P H.D.		•		
Chassis	F60	N.A.	92.00	92.00
With Z75 Front Quad Shocks or C6P H.D. Chassis Rear, Heavy-Duty. Not available on C6P H.D. Chassis, C2	F60	N.A.	59.00	59.00
Bonus and Crew Cab, C3 and K1-2-3 Series.				
Capacity 1750-lb each. C1 Series only.	G50	N.A.	58.00	58.00
Capacity 2600-lb each, two-stage. C2 Regular Cab only.				00.00
Not available when C6P H.D. Chassis or Z81 Camper				
Special Chassis Equipment is specified	G50	N.A.	58.00	58.00
Capacity 2000-lb each. C1 Series only	G51	N.A.	71.00	71.00
Capacity 3000-lb each. C2 Series only. Standard on C2	33 1	N.A.	71.00	71.00
Bonus and Crew Cab and C-K3 Series only. Not available				
on K2 Series. Included when C6P H.D. Chassis is specified	G51	N.A.	71.00	71.00
Rear, Main and Auxiliary. Capacity 3750-lb each. C-K3 Series				
only. Included when Z81 Camper Special Chassis Equipment is specified with R05 Dual Rear Wheels or Z76				
Commercial Chassis Equipment on C3 Series. Also included				
when R05 Dual Rear Wheels are specified on K3 Series.	G 60	N.A.	97.00	97.00
Stabilizer Bars:				
Front. 1" diameter. Standard on C2 Bonus or Crew Cab.				
Included when C6P H.D. Chassis is specified on C2 Series.				
Not available on K1-2-3 Series or when Z76 Commercial Chassis Equipment or Z81 Camper Special Chassis				
Equipment is specified	F59	N.A.	38.00	38.00
Front, Heavy-Duty. 1.25" diameter. C2-3 Series only. Standard		W.A.	30.00	30.00
on K1-2-3 Series. Included when Z76 Commercial Chassis				
Equipment or Z81 Camper Special Chassis Equipment is				
specified Without CSR H.D. Chassis	550			
Without C6P H.D. Chassis	F58 F58	N.A. N.A.	55.00 17.00	55.00 17.00
Steering:	F36	N.A.	17.00	17.00
Power. Standard on K1-2-3 Series. Included when B3J Diesel				
Equipment is specified	N41	N.A.	260.00	260.00
Power, Not Desired. C1-2-3 Series only. Not available when				
B3J Diesel Equipment is specified	N5 1	NO ADDITION	AL CHARGE	
Steering Wheel: Comfortilt. Not available when MM3	NOO	2.1		
3-Speed Manual Transmission is specified	N33	N.A.	115.00	115.00
Tank, Fuel: Auxiliary. RH Frame Mounted. C-K1 Series only				
Without B3J Diesel Equipment. Provides two fuel tanks of				
approximately 16-gallon per tank	NL2	N.A.	260.00	260.00
With B3J Diesel Equipment.		•		
C-K10703. Provides two fuel tanks of approximately				
16-gallon per tank	NL2	N.A.	272.00	272.00
20-gallon per tank	NL2	N.A.	272.00	272.00
C-K2,3 Series only. Provides two fuel tanks of approximately	1164	N.A.	212.00	272.00
20-gallon per tank.				
Without B3J Diesel Equipment	NL2	N.A.	260.00	260.00
With B3J Diesel Equipment	NL2	N.A.	272.00	272.00

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 ♦ State and local taxes not included.

OPTIONS WHEN INSTALLED BY GENERAL MOTORS

Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggested Retail Price♦
OTH	HER OPTIONS			
Moldings: (Continued)	ien or mono			
Deluxe Package. Fleetside only. Not available when YG1				
Custom Molding Package or R05 Dual Rear Wheels are specified. Included when YE9 is specified. Includes bright trim for front side marker lamps and taillights, B85 Bright Body Side Moldings and wheel opening moldings. Without Z62, ZY3 Special Two-Tone Paint, ZY4 Deluxe				
Two-Tone Paint or ZY5 Exterior Decor Package	YG3	N.A.	173.00	173.00
With Z62	YG3	N.A.	44.00	44.00
With ZY3 Special Two-Tone Paint, ZY4 Deluxe Two-Tone			40.00	16.00
Paint or ZY5 Exterior Decor Package	YG3	N.A.	16.00	16.00
Guards, Door Edge.	B03	N.A.	17.00	17.00
Regular Cab only	B93 B93	N.A.	22.00	22.00
Bonus Cab or Crew Cab only	033	и.м.	00	22.00
Operating Convenience Package: Includes AU3				
Power Door Locks and A31 Power Windows	ZQ2	N.A.	325.00	325.00
Regular Cab only Bonus and Crew Cab only	ZQ2	N.A.	488.00	488.00
	B3W	N.A.	N.A.	N.A.
Preliminary Price Information	D3 VV	н.А.	14.74.	11.7.
Radio Equipment:	U63	N.A.	112.00	112.00
AM Radio	U69	N.A.	171.00	171.00
AM/FM Radio	U58	N.A.	198.00	198.00
AM/FM Stereo Radio	UN3	N.A.	298.00	298.00
AM/FM Stereo Radio with Seek and Scan, Stereo Cassette	5.10			
Tape and Digital Clock. Electronically Tuned	U M 6	N.A.	419.00	419.00
Windshield Antenna. Included with radio	U76	N.A.	32.00	32.00
Rails, Pickup Box Side	D73	N.A.	94.00	94.00
Shield, Transfer Case: K1-2-3 Series only.	NY7	N.A.	41.00	41.00
Shock Absorbers: Heavy-Duty. Front and Rear. Standard on C2 Bonus and Crew Cab and C-K3 Series. Included on C2 Series when C6P H.D. Chassis is specified. Not available K1-2	,			
Series	F51	N.A.	34.00	34.00
Shocks, Front Quad: K1-2 Regular Cab only. Includes dual left and right hand shock absorbers on front, heavy duty shock absorbers on rear and a front axle nose bumper to limit axle windup			129.00	128.00
K1 Series only K2 Series only.	Z75	N.A.	128.00	
Without C6P H.D. Chassis	Z75	N.A.	128.00	128.00
With C6P H.D. Chassis	Z75	N.A.	94.00	94.00
Speed Control, Electronic: C1 Series without B3J Diesel Equipment is available only when J50 or J55 H.D. Power Brakes are specified. C-K1 Series not available when MM7 4-Speed with Overdrive Transmission is specified. C-K2-3 Series with LS9, LT9 or LE8 Engine, MM4 4-Speed				
Transmission is not available	К34	N.A.	195.00	195.00
Front, Heavy-Duty. Not available on C2 Bonus and Crew Cab and C-K3 Series. Capacity 1625-Ib each. C1 Series not available when J55 HD Power Brakes or B3J Diesel Equipment is not				
specified	F60	N.A.	14.00	14.00
B3J Diesel Equipment is specified. Available only when J55 H.D. Power Brakes are specified	F60	N.A.	14.00	14.00
Capacity 1900-lb each. C2 Series only. Included when				4400
C6P H.D. Chassis or B3J Diesel Equipment is specified	F60	N.A.	14.00	14.00

⁽a) D & H Charges on vehicle and optional equipment include reimbursement to ordering Division for any tax that it has paid, incurred or agreed to pay thereon.

[♦] State and local taxes not included.

OPTIONS WHEN INSTALLED BY GENERAL MOTORS

Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggested Retail Price♦
ОТІ	HER OPTIONS			
Glass: Tinted. All Windows. Regular Cab only	A01	N.A.	46.00	46.00
Bonus Cab or Crew Cab only	A01	N.A.	56.00	56.00
Headlamps: Halogen Hi-Beam. Available only when V22			00.00	00.00
Deluxe Front Appearance Package or YE9 is specified	TT5	N.A.	17.00	17.00
Heaters: Engine Block. 600 Watts, 120 Volts. Not available when B3J Diesel Equipment or LF3 5.0 Liter Engine is specified. Included when V10 Cold-Climate Package is specified.	ко5	N.A.	31.00	31.00
Heavy Duty, Front. Available only when B3J Diesel Equipment is specified. Not available when C60 Air Conditioning is	KOO	N.A.	31.00	31.00
specified	C42	N.A.	43.00	42.00
Hubs, Automatic Locking: K1 series only				43.00
	X6Z	N.A.	40.00	40.00
Lamps: Cargo.				
Without Z62 or YE9. Includes C91 Dome Lamp	UF2	N.A.	60.00	60.00
With Z62 or YE9	UF2	N.A. N.A.	34.00	34.00
Dome. Included when Z62, YE9 or UF2 Cargo Lamp is specified. Includes door actuated switches and bright lamp		14.74.	04.00	04.00
Boof Marker. Five. C-K2 Series only. Standard on K3 Series. Without R05 Dual Rear Wheels, available only when NA5 Standard or NA6 High Altitude Emission Equipment is	C91	N.A.	26.00	26.00
specified. Included when RO5 Dual Rear Wheels are	1104			
specified	U01	N.A.	50.00	50.00
Lighter, Cigarette: Included when Z62 or YE9 is specified Mirrors, Exterior: LH and RH. Below-Eye-Line Type. 9" x 6.5".	U 37	N.A.	30.00	30.00
Painted	D44	N.A.	50.00	50.00
Stainless Steel	D45	N.A.	83.00	83.00
Shipped loose for dealer installation	DF2	N.A.	94.00	94.00
loose for dealer installation	DG5	N.A.	65.00	65.00
Moldings: Fleetside only. Body Side Black. Bright with black insert. Not available when YE9, R05 Dual Rear Wheels, B85 Bright Body Side Moldings or YG3 Deluxe Molding Package is specified. Included when YG1 Custom Molding Package, Z62, ZY3 Special Two-Tone Paint, ZY4 Deluxe Two-Tone Paint or ZY5 Exterior Decor Package is specified. Includes lower side and rear moldings of black plants with heights trian.	204			445.5-
of black plastic with bright trim Body Side Bright. Not available when B84 Black Body Side Moldings, YG1 Custom Molding Package, R05 Dual Rear Wheels, ZY3 Special Two-Tone Paint, ZY4 Deluxe Two-Tone Paint or ZY5 Exterior Decor Package is specified. Included when YG3 Deluxe Molding Package or YE9 is specified. Includes bright plastic body side rear lower moldings with black paint trim plus bright trim for front side marker lamps and taillights.	B84	N.A.	115.00	115.00
Without Z62 With Z62 Custom Package. Fleetside only. Not available when YG3 Deluxe Molding Package, YE9 or R05 Dual Rear Wheels are specified. Included when ZY3 Special Two-Tone Paint, ZY4 Deluxe Two-Tone Paint or ZY5 Exterior Decor Package is specified. Includes B84 Black Body Side Moldings, wheel opening moldings, bright trim for front side marker lamps and taillights.	B85 B85	• N.A. N.A.	144.00 15.00	144.00 15.00
Without Z62With Z62	YG1	N.A.	157.00	157.00
With 202	YG1	N.A.	29.00	29.00

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OPTIONS WHEN INSTALLED BY GENERAL MOTORS

Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggested Retail Price♦
OTI	HER OPTIONS			
	IER OF HORS			
Clock: Quartz Electric. Not available when UM6 Radio is pecified.				
Without YE9. Includes Z53 Voltmeter, Temperature and Oil				70.00
Pressure Gages	U35	N.A. N.A.	79.00 39.00	79.00 39.00
With YE9. Cold-Climate Package: Not available when C60 Air Conditioning or B3J Diesel Equipment is specified. Includes special insulation, K81 66-Amp Generator, special heater and defroster. K05 Engine Block Heater, anti-freeze protection to 32 degrees and UA1 H.D. Battery.	U35	N.O.	33.00	00.00
Without R05 Dual Rear Wheels.	V10	N.A.	200.00	200.00
Without Z62 or YE9	V10 V10	N.A.	188.00	188.00
C3 Series with R05 Dual Rear Wheels and K3 Series.				
Without Z62 or YE9	V10	N.A. N.A.	138.00 126.00	138.00 126.00
With Z62 or YE9 Commercial Chassis Equipment, Special: C3 Fleetside only. Available only when R05 Dual Rear Wheels are specified. Not available when L25 4.8 Liter Engine or Z81 Camper Special is specified. Includes F58 H.D. Front Stabilizer,	V10 Z76	N.A.	194.00	194.00
rear stabilizer and G60 Main and Auxiliary Rear Springs Cooling Systems:	270	14.74	10 1.00	
Engine Oil. Not available when L25 4.8 Liter Engine or B3J				
Diesel Equipment is specified	KC4	N.A.	120.00	120.00
C-K1 Series only	V01	N.A.	53.00	53.00
C-K2-3 Series only. Not available when MXO or MX1		A1 A	F2.00	53.00
Automatic Transmission is specified	V01 V02	N.A.	53.00 59.00	59.00
is specified. Decor Package, Value: (Refer YJ6 Color and Striping Availability Chart for ordering information). Not available on Bonus Cab, Crew Cab or Stepside Models. Not available when YE9, R05 Dual Rear Wheels, V22 Deluxe Front Appearance, whitewall tires, PA6 or N90 Wheels, B84 or B85 Body Side Moldings. Available only when ZY1 Solid Paint and 12A, 19A, 29A or 72A Striping and blackwall or white lettered tires are specified. Includes blacked painted radiator grille and headlamp bezels and special body stripe located between body feature lines on the front fenders, pickup box and will extend across the tailgate	V 02		00.00	
C-K1 series. Also includes N67 Rally Wheels	YJ6	N.A.	256.00	256.00
C-K2-3 Series.	A16	N.A.	141.00	141.00
Door Lock System, Power: Included when ZQ2 Operating Convenience Package is specified	,			
Regular Cab only	AU3	N.A.	135.00	135.00
Bonus and Crew Cab only	AU3	N.A.	198.00	198.00
Floor Covering: Mats, Color-Keyed Front Floor. Removable. Available only when YE9 is specified	B32	N.A.	15.00	15.00
Gages: Voltmeter, Temperature and Oil Pressure. Included when YE9 or U35 Electric Clock is specified	Z53	• N.A.	40.00	40.00
Generators: 66-Amp Delcotron. Standard on K3 Series except when LE8 7.4 Liter Engine is specified Included when B3J Diesel Equipment, C60 Air Conditioning, V10 Cold-Climate		N.A.	62.00	62.00
Package or R05 Dual Rear Wheels are specified 94-Amp Delcotron. Included when LE8 7.4 Liter Engine and C60 Air Conditioning or R05 Dual Rear Wheels are specified. Also included on K3 series when LE8 7.4 Liter	K81	N.A.		
Engine is specified	K22	N.A.	62.00	62.00

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Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggeste Retail Price
ОТ	HER OPTIONS			
Air Cleaner, Pre-Cleaner: Not available when L25 4.8				
Liter Engine is specified Air Conditioning: All-Weather. With LB1 4.3 Liter Engine air Coulon when KC4 Engine Oil Cooler is specified. Not available when V10 Cold-Climate Package is specified. Includes extra cooling.	K46	N.A.	42.00	42.00
Without B3J Diesel Equipment or LE8 7.4 Liter Engine.	222			
Includes K81 66-Amp Generator	C60 C60	N.A.	740.00	740.00
With B3J Diesel Equipment or K3 Series	C60	N.A. N.A.	740.00 678.00	740.00 678.00
Appearance, Deluxe Front: Includes dark argent grille with bright trim and dual rectangular headlamps. Included	000	14:0.	078.00	078.00
when YE9 is specified	V22	N.A.	109.00	109.00
Batteries: 12-Volt. 515 Cold Cranking Amps Delco Freedom. Not available when B3J Diesel Equipment is specified.				
Auxiliary. Not available on C-K1 Series	TP2	N.A.	126.00	126.00
specified	UA1	N.A.	53.00	53.00
Brakes: Power. C1 Series only. Not available when B3J Diesel	150			
Equipment is specified	J50	N.A.	95.00	95.00
Without B3J Diesel Equipment.				
C1 Series only	J55 J55	N.A.	174.00	174.00
K2 Regular Cab only	J55	N.A. N.A.	104.00 104.00	104.00 104.00
With B3J Diesel Equipment	555	14.7.	104.00	104.00
C1 Series	J55	N.A.	79.00	79.00
C2 Regular Cab only. Available only when G50 H.D. or	100			
G51 Extra Capacity Rear Springs are specified K2 Regular Cab	J55 J55	N.A.	104.00	104.00
Bumper Equipment: Bumpers, Chromed.	J55	N.A.	104.00	104.00
Rear	VF1	N.A.	103.00	103.00
Rear Step. Fleetside only	V42	N.A.	189.00	189.00
Bumpers, Painted. Rear Step	V43	N.A.	120.00	120.00
Guards, Front Bumper. Chromed Camper Special Chassis Equipment: Basic Camper Group. C-K2-3 Series only. Available only when V8 engine is specified. Includes camper body wiring harness. C2 Series only. Also includes F58 H.D. Front Stabilizer. Regular Cab only. Available only when C6P H.D. Chassis	V31	N.A.	41.00	41.00
is specified	Z81	N.A.	66.00	66.00
Bonus Cab or Crew Cab only	Z81	N.A.	66.00	66.00
specified. Also includes F60 H.D. Front Springs	Z81	N.A.	108.00	108.00
Without R05 Dual Rear Wheels	Z81	N.A.	104.00	104.00
G60 Main and Auxiliary Rear Springs and rear stabilizer K3 Series only. Available only when R05 Dual Rear Wheels are specified	Z81 Z81	N.A.	242.00	242.00
Carriers, Spare Wheel and Tire: Available only when spare tire is specified.	201	N.A.	49.00	49.00
Glide-Out	P11	N.A.	41.00	41.00
Side Mounted. Fleetside only	P13	N.A.	29.00	29.00

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OPTIONS WHEN INSTALLED BY GENERAL MOTORS

Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggester Retail Price♦
ires: (Continued)				
T235/85R16-D Highway Steel Belted Radial Ply Blackwall				
Maximum Capacity 2623-lbs).				
Front	VV14	1.76	94.00	85.76
C-K2 Regular Cab without C6P H.D. Chassis	XYM	1.76	84.00	85.70
Bonus and Crew Cab. (Standard)	XYM	NO ADDITION	AL CHARGE	
C-K3 Series only. (Standard)	XYM	NO ADDITION	AL CHARGE	
Rear. C-K2 Regular Cab only. Not available when C6P H.D.		4.70	04.00	05.76
Chassis is specified Net englishle when C68	YYM	1.76	84.00	85.76
Spare. C-K2 Regular Cab only. Not available when C6P H.D. Chassis is specified	ZYM	.88	352.00	352.88
LT235/85R16-E On-Off Road Steel Belted Radial Ply Blackwall				
(Maximum Capacity 3042-lbs). C-K2 Regular Cab available				
only when C6P H.D. Chassis is specified. K3 Series not				
available when R05 Dual Rear Wheels are specified. Front. K2-3 Series only	XYT	.76	86.00	86.76
Rear. C-K2 or K3 Series only	YYT	.52	54.00	54.52
Spare. C-K2 or K3 Series only	ZYT	1.26	395.00	396.26
LT235/85R16-E Highway Steel Belted Radial Ply Blackwall				
(Maximum Capacity 3042-lbs). Available only when C6P H.D.				
Chassis is specified on C2 Regular Cab. C-K3 not available when R05 Dual Rear Wheels are specified.				
Front				
C2 or C-K3 Series only	XYN	.24	32.00	32.24
K2 Series only.				440.00
Without C6P H.D. Chassis	XYN XYN	2.00 .24	116.00 32.00	118.00 32.24
With C6P H.D. Chassis	ATIN	.24	32.00	32.24
C2 or C-K3 Series only (Standard)	YYN	NO ADDITION	IAL CHARGE	•
K2 Series only				
Without C6P H.D. Chassis	YYN	2.00	116.00	118.00
With C6P H.D. Chassis. (Standard)	YYN	NO ADDITION 1.00	1AL CHARGE 368.00	: 369.00
Spare. C-K2-3 Series only	ZYN	1.00	308.00	303.00
7.50-16/C Highway Nylon Blackwall				
(Maximum Capacity each. Front 2060-lbs) (Dual Rear				
1815-lbs). Available only when RO5 Dual Rear Wheels are				
specified.	XPB	(-1.76)	(-284.00)	(-285.76)
Front. C3 Series	YPB	(-2.00)	50.00	48.00
Spare. C3 Regular Cab only	ZPB	N.C.	210.00	210.00
7.50-16/C On-Off Road Nylon Ply Blackwall				
(Maximum Capacity each. Dual Rear 1815-lbs). Available only				
when R05 Dual Rear Wheels are specified. C3 Regular Cab only				
Rear	YPC	(-2.00)	162.00	160.00
Spare	ZPC	N.C.	238.00	238.00
7.50-16/D Highway Nylon Ply Blackwall				
(Maximum Capacity each, Front 2440-lbs) (Dual Rear				
2140-lbs). Available only when R05 Dual Rear Wheels are specified.				
Front	XPF	(-1.76)	(-252.00)	(-253.76)
Rear	YPF	(-2.00)	114.00	112.00
Spare	ZPF	N.C.	226.00	226.00
7.50-16/D On-Off Road Nylon Ply Blackwall (Maximum, Capacity, each, Front, 2440 lbs), (Dual, Boar,		•		
(Maximum Capacity each. Front 2440-lbs) (Dual Rear 2140-lbs). Available only when R05 Dual Rear Wheels are				
specified.				
Front. K3 Series only	XPG	(-1.76)	(-194.00)	(-195.76)
Rear. C-K Series only	YPG	(-2.00)	230.00	228.00
Spare	ZPG	N.C.	255.00	255.00

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OPTIONS WHEN INSTALLED BY GENERAL MOTORS

Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggested Retail Price⇔
Tires: (Continued)				
31 x 10.50R/15LTB On-Off Road Steel Belted Radial Ply Blackw	,all			
(Maximum Capacity 1775-Ibs).	raii.			
K1 Series only. Available only when N67, N90 or PA6				
Wheels are specified				
Front	XUY YUY	.20	176.00	176.20
Spare	ZUY	.20 .10	176.00 88.00	176.20 88.10
31 x 10.50R/15LTB On-Off Road Steel Belted Radial Ply White			00.00	00.10
(Maximum Capacity 1775-lbs).				
K1 Series only. Available only when N67, N90 or PA6 Wheels are specified				
Front	XUZ	.20	238.00	238.20
Rear	YUZ	.20	238.00	238.20
Spare	ZUZ	.10	119.00	119.10
7.50R16/D Highway Steel Belted Radial Ply Blackwall (Maximum Capacity 2440-lbs). Not available when C6P H.D.				
Chassis is specified. Regular Cab only	•			
Front	XWY	.86	(-68.00)	(-67.14)
Rear	YWY	.86	(-68.00)	(-67.14)
Spare	ZWY	.43	276.00	276.43
Maximum Capacity 2440-lbs). Not available when C6P H.D.				
Chassis is specified. Regular Cab only				
Front. K2 Series only	xwx	2.00	(-10.00)	(-8.00)
Rear	YWX	2.00	(-10.00)	(-8.00)
Spare	ZWX	1.00	305.00	306.00
Maximum Capacity each. Front or Single Rear 1940-lbs) (Dual Rear 1764-lbs). Not available on C-K2 Regular Cab when C6P H.D. Chassis is specified.				
Front.	VV I			
C-K2 Regular Cab only. (Standard)	XA7 XA7	NO ADDITION. (-1.76)	AL CHARGE (-62.00)	
Rear	X13	(-1.70)	(-02.00)	(-63.76)
C-K2 Regular Cab only (Standard)	YYJ	NO ADDITION.	AL CHARGE	
C3 Regular Cab only. Requires R05 Dual Rear Wheels	YYJ	(-2.00)	494.00	492.00
Spare C-K2 Regular Cab only	ZYJ	N.C.	310.00	210.00
C3 Regular Cab only. Requires R05 Dual Rear Wheels	ZYJ	N.C.	321.00	310.00 321.00
T215/85R16-D Highway Steel Belted Radial Ply Blackwall		,	021.00	021.00
Maximum Capacity Front or Single Rear 2315-lbs). (Dual Rear				
2105-lbs). Not available C-K2 Regular Cab when C6P H.D. Chassis is specified.				
Front				
C-K2 Regular Cab only	XYK	.10	32.00	32.10
C-K3 Series only. Requires R05 Dual Rear Wheels	XYK	(-1.66)	(-30.00)	(-31.66)
Rear C-K2 Regular Cab only	YYK	10	22.00	32.10
C-K3 Series only. Requires R05 Dual Rear Wheels	YYK	.10 (-1.80)	32.00 558.00	32.10 556.20
Spare		()		000.20
C-K2 Regular Cab only	ZYK	.05	326.00	326.05
C-K3 Series only. Requires R05 Dual Rear Wheels	ZYK	.05	337.00	337.05
Maximum Capacity Front or Single Rear 2315-lbs). (Dual Rear				
2105-lbs) Not available C-K2 Regular Cab when C6P H.D.		•		
Chassis is specifed.				
Front. K2 Series only	XYL	Ee	96.00	00.50
K3 Series only. Requires R05 Dual Rear Wheels	XYL	.56 (-1.44)	86.00 24.00	86.56 22.56
Rear	· · · · =	()	~ 4.00	22.50
C-K2 Regular Cab only	YYL	.56	86.00	86.56
C-K3 Series only. Requires R05 Dual Rear Wheels Spare	YYL	(88)	666.00	665.12
C-K2 Regular Cab only	ZYL	.28	353.00	353.28
		.40	555.00	333.20

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OPTIONS WHEN INSTALLED BY GENERAL MOTORS

	ption umber	Factory D&H(a)	List Price	Mfr's Suggested Retail Price♦
		`		· · · · · · · · · · · · · · · · · · ·
: (C4)				
ires: (Continued) 235/75R15 On-Off Road Steel Belted Radial Ply Blackwall Maximum Capacity 1843-lbs)		·		
Front.				
K1 Series only	XES	N.C.	20.00	20.00
Rear				
C1 Series only	VEC		446.00	110.00
Without B3J Diesel Equipment	YES YES	N.C. N.C.	116.00 94.00	116.00 94.00
With B3J Diesel Equipment	YES	N.C.	20.00	20.00
Spare	113	14.0.	20.00	20.00
C1 Series only				
Without B3J Diesel Equipment	ZES	N.C.	58.00	58.00
With B3J Diesel Equipment	ZES	N.C.	47.00	47.00
K1 Series only	ZES	N.C.	10.00	10.00
P235/75R15 All Seasons Steel Belted Radial Ply Whitewall				
(Maximum Capacity 1843-lbs)				
Front				
C1 Series only Without B3J Diesel Equipment	XFM	N.C.	130.00	130.00
With B3J Diesel Equipment	XFM	N.C.	108.00	108.00
K1 Series only	XFM	N.C.	34.00	34.00
Rear			000	
C1 Series only				
Without B3J Diesel Equipment	YFM	N.C.	130.00	130.00
With B3J Diesel Equipment	YFM	N.C.	108.00	108.00
K1 Series only	YFM	N.C.	34.00	34.00
Spare				
C1 Series only	7514	N.C	65.00	65.00
Without B3J Diesel Equipment	ZFM ZFM	N.C. N.C.	65.00 54.00	54.00
K1 Series only	ZFM	N.C.	17.00	17.00
P235/75R15 All Seasons Steel Belted Radial Ply White Lettered (Maximum Capacity 1843-lbs)	2	11.0.	77.00	17.00
C1 Series only Front				
Without B3J Diesel Equipment	XFN	N.C.	142.00	142.00
With B3J Diesel Equipment	XFN	N.C.	120.00	120.00
Rear				
Without B3J Diesel Equipment	YFN	N.C.	142.00	142.00
With B3J Diesel Equipment	YFN	N.C.	120.00	120.00
Spare				
Without B3J Diesel Equipment	ZFN	N.C.	71.00	71.00
With B3J Diesel Equipment	ZFN	N.C.	60.00	60.00
P235/75R15 On-Off Road Steel Belted Radial Ply White Lettered				
(Maximum Capacity 1843-lbs) K1 Series only				
Front	XEB	N.C.	66.00	66.00
Rear	YEB	N.C.	66.00	66.00
Spare	ZEB	N.C.	33.00	33.00
LR60-15/B Highway Rayon Belted Radial Ply White Lettered (Maximum Capacity 1790-lbs)				
C10703 only. Available only when N67 or PA6 Wheels are				
specified. Front		•		
Without B3J Diesel Equipment	XTS	N.C.	236.00	236.00
With B3J Diesel Equipment	XTS	N.C.	214.00	214.00
Rear				
Without B3J Diesel Equipment	YTS	N.C.	236.00	236.00
With B3J Diesel Equipment	YTS	N.C.	214.00	214.00
Spare				
Without B3J Diesel Equipment	ZTS	N.C.	118.00	118.00
With B3J Diesel Equipment	ZTS	N.C.	107.00	107.00

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OPTIONS WHEN INSTALLED BY GENERAL MOTORS

Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggested Retail Price♦
Fires: (Continued) P205/75R15 All Seasons Steel Belted Radial Ply Whitewall (Maximum Capacity 1453-lbs)				
C1 Series only. Front				
Without B3J Diesel Equipment	XCG XCG	N.C. N.C.	48.00 26.00	48.00 26.00
Without B3J Diesel Equipment	YCG YCG	N.C. N.C.	48.00 26.00	48.00 26.00
Spare	700			
Without B3J Diesel Equipment With B3J Diesel Equipment P205/75R15 On-Off Road Steel Belted Radial Ply Blackwall (Maximum Capacity 1453-lbs) C1 Series only	ZCG ZCG	N.C. N.C.	24.00 13.00	24.00 13.00
Rear Without B3 Diocal Equipment	VIT	N.C	42.00	42.00
Without B3J Diesel Equipment	TLY	N.C. N.C.	42.00 20.00	42.00 20.00
Without B3J Diesel Equipment With B3J Diesel Equipment P225/75R15 All Seasons Steel Belted Radial Ply Blackwall (Maximum Capacity 1703-lbs) C1 Series only Front	ZJT ZJT	N.C. N.C.	21.00 10.00	21.00 10.00
Without B3J Diesel Equipment	XET	N.C.	70.00	70.00
With B3J Diesel Equipment	XET	N.C.	48.00	48.00
Without B3J Diesel Equipment	YET YET	N.C. N.C.	70.00 48.00	70.00 48.00
Without B3J Diesel Equipment	ZET ZET	N.C. N.C.	35.00 24.00	35.00 24.00
Front				
Without B3J Diesel Equipment	XEU	N.C. N.C.	104.00 82.00	104.00 82.00
Without B3J Diesel Equipment With B3J Diesel Equipment	YEU YEU	N.C. N.C.	104.00 82.00	104.00 82.00
Spare	120	14.0.	02.00	02.00
Without B3J Diesel Equipment	ZEU ZEU	N.C. N.C.	52.00 41.00	52.00 41.00
Front				
C1 Series only	v.m.			
Without B3J Diesel Equipment	XFL XFL	N.C. N.C.	96.00 74.00	96.00 74.00
K1 Series only (Standard)	XFL	NO ADDITIONA		
C1 Series only				
Without B3J Diesel Equipment	YFL	N.C.	96.00	96.00
With B3J Diesel Equipment	YFL	N.C.	74.00	74.00
Spare . C1 Series only	YFL	NO ADDITIONA	L CHAHGE	
Without B3J Diesel Equipment	ZFL	N.C.	48.00	48.00
With B3J Diesel Equipment	ZFL ZFL	N.C. NO ADDITIONA	37.00	37.00

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OPTIONS WHEN INSTALLED BY GENERAL MOTORS

Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggested Retail Price♦
ransmissions: (Continued)				
3-Speed Manual. C1 Series only	ммз	NO ADDITIONAL	CHARGE	
4-Speed Manual. Standard on C-K2-3 Series. Standard on K1	.			
Series				
C1 Series. Not available when LF3 5.0 Liter or LS9 5.7 Liter Engine is specified. Also not available when YF5				
California Emissions is specified				
C1 Series without B3J Diesel Equipment	MM4	N.A.	210.00	210.00
C1 Series with B3J Diesel Equipment	MM4	NO ADDITIONAL	CHARGE	
4-Speed Manual with Overdrive. Standard on C1 Series when				
B3J Diesel Equipment is specified. C1 Series when gasoline engines are specified	MM7	N.A.	290.00	290.00
K1 Series only	MM7	N.A.	80.00	80.00
4-Speed Automatic with Overdrive. Not available when C6P				
H.D. Chassis is specified. C-K1-2 Regular Cab only	MXO	N.A.	695.00	695.00
Axles, Rear: (See Power Teams Chart for option number				
selection, availability and complete specifications)		AI A	36.00	26.00
Optional Ratio	G80	N.A. N.A.	238.00	36.00 238.00
Tires: (See Tire Charts for Tire Availability)		14.7		_55.50
Spare tire carrier included when spare tire is specified on				
C-K-2,3 series				
All rim sizes are 6.00" except when N67, N90 or PA6 Wheels				
are specified on C-K1 Series. All rim sizes are 6.50° on C-K2 Series or C-K3 Series without				
ROS Dual Rear Wheels.				
All rim sizes are £.00" on C-K3 Series with R05 Dual Rear				
Wheels.				
	WILL BE REFLECTED		Y.	
THIS EQUIPMENT IS NOT PRICED IN THE TIRE OPTION AND T For complete specifications and ordering information, see "OT TUBELESS P195/75R15 All Seasons Steel Belted Radial Ply Blackwall	WILL BE REFLECTED	ON THE INVOICE SEPARATEL	Υ.	
THIS EQUIPMENT IS NOT PRICED IN THE TIRE OPTION AND TO COMPLETE Specifications and ordering information, see "OT TUBELESS P195/75R15 All Seasons Steel Belted Radial Ply Blackwall (Maximum Capacity 1342-lbs) C1 Series only. Not available when B3J Diesel Equipment is specified.	WILL BE REFLECTED HER OPTIONS' Section	ÓN THE INVOICE SEPARATEL on.		
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 ⁽a) D & H Charges on vehicle and optional equipment include reimbursement to ordering Division for any tax that it has paid, incurred or agreed to pay thereon.
 ♦ State and local taxes not included.

OPTIONS WHEN INSTALLED BY GENERAL MOTORS

Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggested Retail Price♦
Emission Systems: Dealer Note — One of the following emission options must be specified. (See Power Teams Chart				
or availability and complete specifications).				
California Emission Requirements. Includes all testing, equipment and/or certification necessary for registration in the State of California. Not available when NA6 High Altitude Emissions of 12 4.9 Life Emissions of 12				
Altitude Emissions or L25 4.8 Liter Engine is specified. Without LT9 5.7 Liter or LE8 7.4 Liter Engine	YF5	N.A.	235.00	235.00
With LT9 5.7 Liter or LE8 7.4 Liter Engine	YF5	N.A.	(-235.00)	(-235.00)
ligh Altitude Emission Equipment. Available only when LE9 5.0 Liter, LB1 4.3 Liter, LS9 5.7 Liter Engine or B3J Diesel Equipment is specified. Not available when NA5 Standard or			•	,
YF5 California Emissions is specified	NA6	NO ADDITION	AL CHARGE	
Standard Emission Equipment. Not available when LF3 5.0 Liter Engine on C1 or LS9 5.7 Liter Engine on K1-2 series is				
specified. Also not available when NA6 High Altitude or YF5 California Emissions are specified	NA5	NO ADDITION	N CHARCE	•
ngines: (See Power Teams Chart for availability and	NAS	NO ADDITION	AL CHANGE	
omplete specifications). Sasoline.				
4.3 Liter (262 Cu. In.) 4 BBL V6. C-K1 or C2 Series without				
C6P H.D. Chassis	LB1	NO ADDITION	AL CHARGE	
Chassis or C-K3 Series	L25	NO ADDITION	AL CHARGE	•
available when C6P H.D. Chassis is specified	LE9	N.A.	465.00	465.00
5.0 Liter (305 Cu. In.) 4 BBL V8. C1 Series only. Available only when YF5 California Emissions Requirements and				
MXO Automatic Overdrive Transmission are specified	LF3	N.A.	465.00	465.00
5.7 Liter (350 Cu. In.) 4 BBL V8. Standard on K2 Series without C6P H.D. Chassis. Not available on C1 Series, C2 Bonus and Crew Cab or C-K3 Series				
K1 Series only. Available only when YF5 California				
Emissions is specified	LS 9	N.A.	700.00	700.00
when C6P H.D. Chassis is specified	LS9	N.A.	700.00	700.00
5.7 Liter (350 Cu. In.) 4 BBL V8. Available on C6P H.D. Chassis, C2 Bonus and Crew Cab or C-K3 Series	LT9	N. A	270.00	670.00
7.4 Liter (454 Cu. In.) 4 BBL V8. C2-3 or K3 Series only. Available only when UA1 H.D. Battery is specified.	Lig	N.A.	670.00	670.00
C2-3 Series only. Available only when N41 Power Steering				
is specified. C2 Regular Cab also available only when	1.50	N.A.	865.00	865.00
C6P H.D. Chassis is specified	LE8 LE8	N.A.	865.00	865.00
iesel.			005.00	303.00
6.2 Liter (379 Cu. In.) L.D. V8 Diesel. C-K1-2 Regular Cabonly. Not available when C6P H.D. Chassis or YF5 California Emission Requirements is specified. Available only when B3J Diesel Equipment is specified.				
C-K-1, 2 Series only	LH6	אוווחנ	L CHARGE	
6.2 Liter (379 Cu. In.) H.D. V8 Diesel. C-K2-3 Series only. Available only when B3J Diesel Equipment is specified.		32111010		
C-K2 Regular Cab also available only when C6P H.D. Chassis is specified	LL4	• ADITION		
ransmissions: (See Power Teams Chart for availability and complete specifications).	LL4	ווטל	L CHARGE	
S-Speed Automatic.				
C1 Series only. Available only when LE9 5.0 Liter or LB1 4.3 Liter Engine is specified	MX1	N.A.	535.00	E2E 00
C-K2-3 Series only. C-K2 Regular Cab available only when				535.00
C6P H.D. Chassis is specified	MX1	N.A.	535.00	535.00

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State and local taxes not included.

OPTIONS WHEN INSTALLED BY GENERAL MOTORS

Description	Option Number		List Price	Mfr's Suggested Retail Price♦
eat Trim: (Continued)				
X**1 Custom Vinyl Bench				
Regular Cab only				
Without Z62 or YE9		N.A. NO ADDITIONAL	50.00 CHARGE	50.00
Bonus Cab only.	•••	NO ADDITIONAL	011111111	
With Z62		N.A.	50.00	50.00
With YE9 Crew Cab only.	• • •	NO ADDITIONAL	CHARGE	
With Z62		N.A.	100.00	100.00
With YE9		NO ADDITIONAL	CHARGE	
Paints, Exterior: (See Interior and Exterior Color Selection				
Chart for ordering information and paint application). Solid	ZY1	NO ADDITIONAL	CHARGE	
Conventional Two-Tone.	-			
Regular Cab only.	777	A. A	72.00	72.00
Without YE9. Includes cab back panel applique moldings With YE9	ZY2 ZY2	N.A. N.A.	72.00 43.00	72.00 43.00
Bonus Cab or Crew Cab only.				
Without YE9. Includes cab back panel applique moldings	ZY2	N.A.	89.00	89.00
With YE9	ZY2	N.A.	60.00	60.00
Regular Cab only.				
Without Z62 or YE9. Includes YG1 Custom Molding				
Package	ZY3 ZY3	N.A. N.A.	327.00 198.00	327.00 198.00
With Z62 With YE9	ZY3	N.A.	170.00	170.00
Bonus Cab or Crew Cab only.				
Without Z62 or YE9. Includes YG1 Custom Molding	772	N.A.	333.00	333.00
Package With Z62	ZY3 ZY3	N.A. N.A.	204.00	204.00
With YE9	ZY3	N.A.	176.00	176.00
Deluxe Two-Tone. Fleetside only.				
Regular Cab only. Without Z62 or YE9. Includes YG1 Custom Molding				
Package	ZY4	N.A.	370.00	370.00
With Z62	ZY4	N.A.	241.00	241.00
With YE9 Bonus Cab or Crew Cab only.	ZY4	N.A.	184.00	184.00
Without Z62 or YE9. Includes YG1 Custom Molding				
Package	ZY4	N.A.	385.00	385.00
With Z62 With YE9	ZY4 ZY4	N.A. N.A.	256.00 199.00	256.00 199.00
Exterior Decor Package. Fleetside only. Not available when R05 Dual Rear Wheels is specified. Includes dual-tone body side and rear decal striping. Also includes hood ornament when B3J Diesel Equipment is not specified. Regular Cab only				.32,63
Without Z62 or YE9. Includes YG1 Custom Molding Package	ZY5	N.A.	575.00	575.00
With Z62	ZY5	N.A.	446.00	446.00
With YE9	ZY5	N.A.	418.00	418.00
Bonus Cab or Crew Cab only. Without Z62 or YE9. Includes YG1 Custom Molding				
Package	ZY5	N.Å.	575.00	575.00
With Z62	ZY5	N.A.	446.00	446.00
With YE9 Floateids only Available only	ZY5	N.A.	418.00	418.00
Special Big Dooley Two-Tone. Fleetside only. Available only when R05 Dual Rear Wheels are specified. Includes dual-tone body side and rear decal striping. Also includes hood ornament when B3J Diesel Equipment is not specified.				
Without Z62	ZY9	N.A.	444.00	444.00
With Z62	ZY9	N.A.	426.00	426.00

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[♦] State and local taxes not included.

OPTIONS WHEN INSTALLED BY GENERAL MOTORS

Silverado/Sierra Classic: Available only when custom cloth or custom vinyl seats are specified. Includes bright side marker lamp bezels, nameplates on front fenders, bright windshield and erar window moldings, color-keyed carpeting for front seat area, plastic door trim panels with storage process and bright brushed-infinish accents. V.22 Deluxe Front Classics and bright brushed-infinish accents. V.22 Deluxe Front Classics and process	Suggeste Retail Price⇔	List Price	•	Option Number	Description
loth or custom vinyl seats are specified. Includes bright side larker lamp bezels, nameplates on front fenders, bright indishield and rear window moldings, color-keyed carpeting or front seat area, plastic door timp panels with storage ockets and bright brushed-finish accents, V22 Deluxe Front progression, ameplate on deluxe instrument panel. U37 pages and bright brushed-finish accents, V22 Deluxe Front progression, and progression and progression and progression and progression and progression and progression and progression and special insulation. Stepside only. Also includes cab back panel applique molding Regular Cab only. Without Z75 Exterior Decor Package. Also includes cab back panel applique molding, VG3 Deluxe Cab back panel applique molding, VG3 Deluxe Cab back panel applique molding, VG3 Deluxe Cab back panel applique molding, VG3 Deluxe Cab back panel applique molding, VG3 Deluxe VE9 NA. 826.00					
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With Z62	67.00	67.00	NΑ		Without Z62
***1 Custom Cloth Bench. Regular Cab only. Available only when YE9 is specified . Bonus Cab only. Available only when Z62 or YE9 is specified. With Z62 With YE9 Crew Cab only. Available only when Z62 or YE9 is specified. With Z62 With Z62 N.A. 50.00 NO ADDITIONAL CHARGE NO ADDITIONAL CHARGE N.A. 100.00 1	17.00				With Z62
Bonus Cab only. Available only when Z62 or YE9 is specified. N.A. 50.00 With Z62 N.A. 50.00 With YE9 NO ADDITIONAL CHARGE Crew Cab only. Available only when Z62 or YE9 is specified. N.A. 100.00 With Z62 N.A. 100.00					
specified. N.A. 50.00 With Z62 N.A. 50.00 With YE9 NO ADDITIONAL CHARGE Crew Cab only. Available only when Z62 or YE9 is specified. N.A. 100.00 1 With Z62 N.A. 100.00 1		L CHARGE	NO ADDITIONAL	• • •	Regular Cab only. Available only when YE9 is specified
With Z62 N.A. 50.00 With YE9 NO ADDITIONAL CHARGE Crew Cab only. Available only when Z62 or YE9 is specified. N.A. 100.00 1			•		specified. Available only when 262 or YE9 is
With YE9					
Crew Cab only. Available only when Z62 or YE9 is specified. With Z62	50.00	50.00			With YE9
With Z62		LCHARGE	NO ADDITIONAL		Crew Cab only. Available only when Z62 or YE9 is specified.
Wish VEO	100.00	100.00	N.A.		With Z62
	100.00			• • •	With YE9

 ⁽a) D & H Charges on vehicle and optional equipment include reimbursement to ordering Division for any tax that it has paid, incurred or agreed to pay thereon.
 ♦ State and local taxes not included.

1986 VEHICLES WITH STANDARD EQUIPMENT

Prices shown are effective with initial shipments of 1986 model motor vehicles

	Description	Model Number	Body Code	Wheel Base	Factory D&H(a)	List Price	Mfr's Suggested Retail Price★	Group Number
٠	8-Cylinder 6.2 L	iter (379 Cı	u. In.) H.D.	Diesel V	/8 Engine-Engine Orderin	g Code	LL4	
Ť	C20 Series H.D. Ch	-			•			
	Stepside (8-ft)	CC20903	E62 & C6P					
			& B3J	131.5*	3.76	12126.00	12129.76	17
	Fleetside (8-ft)	CC20903	E63 & C6P					
	• •		& B3J	131.5"	3.76	11987.00	11990.76	17
	C20 Series 2-Whee	el Drive						
	Bonus Cab	CC20943	E63 & YG4					
			& B3J	164.5"	3.76	12984.00	12987.76	17
	Crew Cab	CC20943	E63 & AS3					
			& B3J	164.5"	3.76	13332.00	13335.76	17
	C30 Series 2-Whee	el Drive						
	Stepside (8-ft)	CC30903	E62 & B3J	131.5"	3.76	12275.00		17
	Fleetside (8-ft)	CC30903	E63 & B3J	131.5*	3.76	12136.00	12139.76	17
	Bonus Cab	CC30943	E63 & YG4					
	Crew Cab	0000000	& B3J E63 & AS3	164.5″	3.76	13072.00	13075.76	17
	Crew Cab	CC30943	& B3J	164.5"	3.76	13527.00	13530.76	17
	K00 0			104.5	3.70	13327.00	13330.70	17
	K20 Series H.D. Ch		E62 & C6P					
	Stepside (8-ft)	CK20903	& B3J	131.5*	3.76	13725.00	13728.76	17
	Fleetside (8-ft)	CK20903	E63 & C6P	131.3	3.70	13725.00	13720.70	• • • • • • • • • • • • • • • • • • • •
	ricetside (0-it)	CR20303	& B3J	131.5"	3.76	13584.00	13587.76	17
	K30 Series 4-Whee	al Drivo	G 500		3.70	,0004.00		.,
	Fleetside (8-ft)	CK30903	E63 & B3J	131.5"	3.76	14511.00	14514.76	17
	Bonus Cab	CK30943	E63 & YG4	131.3	3.70	14311.00	, ,,,,,,,,	• •
	501143 445	01130343	& B3J	164.5"	3.76	15432.00	15435.76	17
	Crew Cab	CK30943	E63 & AS3		5.70		, , , , , , , , ,	
			& B3J	164.5"	3.76	15786.00	15789.76	17

[★] Manufacturer's Suggested Retail Prices do not include applicable destination charges, state and local taxes, license fees, optional equipment or special items or services.

OPTIONS WHEN INSTALLED BY GENERAL MOTORS

Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggested Retail Price♦
Scottsdale/High Sierra: (See Interior and Exterior Color Selection Charts) Available only when deluxe cloth or custom vinyl seats are specified on Regular Cab. Includes bright rear window and windshield moldings, bright side marker lamp bezels, nameplates on front fenders and instrument panel, U37 Cigarette Lighter, dual horns, cab back insulation, C91 Dome				
amp, special insulation and color-keyed vinyl coated floor				
mat. Stepside only. Also includes plastic door trim panels	Z62	N.A.	250.00	250.00
Fleetside only. Also includes bright taillight trim. Without RO5 Dual Rear Wheels.		•		
Regular Cab only. Also includes plastic door trim panels Without YJ6 Value Decor Package. Also includes				
B84 Black Side Moldings	Z62	N.A.	370.00	370.00
With YJ6 Value Decor Package	Z62	N.A.	255.00	255.00
Bonus Cab only	Z62	N.A.	332.00	332.00
Crew Cab only	Z62	N.A.	341.00	341.00
Regular Cab only. Also includes plastic door trim panels	Z62	N.A.	259.00	259.00
Bonus Cab only	Z62	N.A.	221.00	221.00
Crew Cab only	Z62	N.A.	230.00	230.00

⁽a) D & H Charges on vehicle and optional equipment include reimbursement to ordering Division for any tax that it has paid, incurred or agreed to pay thereon.

[♦] Refer to Dealer Order Guide for California Requirements.

State and local taxes not included.

C-K PICKUP 2-WHEEL DRIVE (4900-lb - 10,000-lb GVW) 4-WHEEL DRIVE (6100-lb - 10,000-lb GVW)

1986 VEHICLES WITH STANDARD EQUIPMENT

Prices shown are effective with initial shipments of 1986 model motor vehicles

***************************************	Description	Model Number	Body Code	Wheel Base	Factory D&H(a)	List Price	Mfr's Suggested Retail Price★	Group Number
(A	All models have regul	ar cab unless	otherwise ind	icated)		orina Ca	do I D1	
•	=		u. in.) 4 BE	st ve Gasoline t	ingine-Engine Ord	ering Co	IGO LD I	
	C10 Series 2-Whee					700400	700400	17
	Stepside (6 1/2-ft)	CC10703		117.5"	N.A. N.A.	7904.00 7764.00	7904.00 7764.00	17
	Fleetside (6 1/2-ft)	CC10703		117.5 <i>*</i> 131.5 <i>*</i>	N.A. N.A.	7938.00	7938.00	17
	Fleetside (8-ft)	CC10903	E03	131.5	N.A.	7550.00	7555.55	••
	C20 Series 2-Whee	BI Drive CC20903	E62	131.5"	N.A.	9253.00	9253.00	17
	Stepside (8-ft) Fleetside (8-ft)	CC20903		131.5*	N.A.	9113.00	9113.00	17
	• •			131.3	14.74	0 , , 0.00	0	• •
	K10 Series 4-Whe Stepside (6 1/2-ft)	EI Drive CK10703	B E62	117.5*	N.A.	10465.00	10465.00	17
	Fleetside (6 1/2-ft) .			117.5"	N.A.	10324.00	10324.00	17
	Fleetside (8-ft)			131.5"	N.A.	10501.00	10501.00	17
_					ingine-Engine Ord			
•	•			e co dascimo c	ingino Liigino Oid	og		
	C20 Series H.D. Ch Stepside (8-ft)			131.5"	3.76	10241.00	10244.76	17
	Fleetside (8-ft)	CC20903		131.5"	3.76	10102.00	10105.76	17
	C20 Series 2-Whee			131.3	3.73	10.02.00		•••
	Bonus Cab		B E63 & YG4	164.5"	3.76	11099.00	11102.76	17
	Crew Cab	CC20943		164.5"	3.76	11447.00	11450.76	17
			LUSGAUS	104.0	3.73		, , , , , , , ,	• • •
	C30 Series 2-Whe		B E62	131.5*	3.76	10377.00	10380.76	17
	Stepside (8-ft)			131.5"	3.76	10377.00	10241.76	17
	Fleetside (8-ft) Bonus Cab			164.5*	3.76	11278.00	11281.76	17
	Crew Cab			164.5"	3.76	11629.00	11632.76	17
	K20 Series H.D. Ch				3.7 3	, , , , , , , , , , , , , , , , , , , ,		
	Stepside (8-ft)			131.5"	3.76	11957.00	11960.76	17
	Fleetside (8-ft)	CK20903		131.5"	3.76	11816.00	11819.76	17
	, ,				0.70			
	K30 Series 4-Whe Fleetside (8-ft)		3 E63	131.5"	3.76	13007.00	13010.76	17
	Bonus Cab			164.5"	3.76	13928.00	13931.76	17
	Crew Cab			164.5"	3.76	14282.00		17
					Engine-Engine Ord			
•			,u. III., 7 Di	or vo dasonne i	Linginio-Linginio Orc	ioning o	300 200	
	K20 Series 4-Whe		3 E62	131.5"	N. A	11422.00	11422.00	17
	Stepside (8-ft) Fleetside (8-ft)			131.5"	N.A.			17
	9 Cylinder 6 2 1				ne-Engine Ordering			• • •
•	-		,u. III., L.D.	Diesei vo Eligii	ie-Eudine Orgerini	J Code L		
	C10 Series 2-Whe			447.54	N. A.	10007.00	10007.00	47
	Stepside (6 1/2-ft) .			117.5*	N.A. N.A.	10907.00 10768.00	10907.00 10768.00	17 17
	Fleetside (6 1/2-ft) .		-	117.5 <i>*</i> 131.5 <i>*</i>	N.A. N.A.	10768.00	10941.00	17
	Fleetside (8-ft)		. co. a b3J	131.3	iv.A.	10341.00	10041.00	• • •
	C20 Series 2-Whe			121 5*	N.A.	11818.00	11818.00	17
	Stepside (8-ft)			131.5* 131.5*	N.A. N.A.	11678.00	11678.00	17
	Fleetside (8-ft)		2 603 01 033	131.3	N.A.	, 1075.00	11070.00	.,
	K10 Series 4-Whe			117 51	31 A	12017.00	12917 00	17
	Stepside (6 1/2-ft) .			117.5*	N.A. N.A.	12817.00 12675.00	12817.00 12675.00	17
	Fleetside (6 1/2-ft) .			117.5"	N.A. N.A.	12853.00		17
	Fleetside (8-ft)		3 E63 & B3J	131.5"	IV.A.	12003.00	12033.00	17
	K20 Series 4-Whe			1045.	A. A	12674.00	12674.00	17
	Stepside (8-ft)			131.5*	N.A. N.A.	13674.00 13532.00	13674.00 13532.00	17
	Fleetside (8-ft)	CK2090	3 E63 & B3J	131.5"	N.A.	13532.00	13032.00	17

[★] Manufacturer's Suggested Retail Prices do not include applicable destination charges, state and local taxes, license fees, optional equipment or special items or services.

MODELS CONTINUED ON FOLLOWING PAGE

[♦] Refer to Dealer Order Guide for California Requirements.

⁽a) D & H Charges on vehicle and optional equipment include reimbursement to ordering Division for any tax that it has paid, incurred or agreed to pay thereon.

THE FOLLOWING EQUIPMENT IS STANDARD ON DIESEL ENGINE MODELS (ALSO SEE STANDARD SPECIFICATIONS PAGES)

- Low Coolant Sensor
- Poly-wrapped Paper Element Air Cleaner
- Auxiliary Engine Oil Cooler provided with 4.56 ratio rear axle (in addition to cooler in radiator tank)
- Power Steering
- Engine Block Heater
- Water/fuel separator unit which incorporates a water sensor and sending unit, a fuel filter, a fuel heater and water drain capability
- Hydraulic Power-assisted Brakes
- K81 66-amp Generator
- Engine Oil Cooler (located in radiator tank)
- Dual 550 Cold Cranking Amp/115 min. Reserve Capacity Batteries
- HD Radiator
- Dual Exhaust System
- Additional Insulation:
 - -Cab-to-fender insulators
 - -Fiberglass hood insulator
 - Fiberglass engine compartment firewall insulator
 - -Cowl side spray-on deadener
 - Driver compartment dash mat with increased mastic layer
 - -Resinated cotton and mastic floor insulation
 - -Full cowl interior trim panels with resinated cotton insulation
 - -Vinyl-coated rubber floor mat for regular cab models
- Warning Lights: Glow Plugs, Water-in-fuel (or fuel filter), and Low Coolant
- Diesel Engine Identification:
 - -Hood ornament
 - -Fender nameplates
 - Tailgate nameplate (Fleetside/Wideside models only)
 - -"Diesel Fuel Only" filler cap and label

NOTES

C/K PICKUP **GVWR SELECTOR—ALL STATES**

GVW	†GAW	R (lbs)	Minimu	ım Equipment Required	l for GVW Rating
Rating (lbs)			Tire Capac		
(123)	Front	Rear	Front	Rear	Chassis Equipment
		-	30/3500 SEDIES DI	CIU AD CAD	

COU/ OOU SEKIES KEGULAR CAB

9000	3800	6084	2623	3042	Standard
•*10,000	3800	7056	1940	1764 (Duals)	Dual Rear Wheel Provisions (R05)

C30/3500 SERIES BONUS CAB AND CREW CAB

9000	4000	6004			
	4000	6084	2623	3042	Standard
•9600	4000	6084	2623		
1	1000	0004	2023	3042	Camper Special Chassis
					Equipment (Z81)
•10,000	3880	7500	1940	0105 (D. 11)	
	0000	1300	1940	2105 (Duals)	Dual Rear Wheel Provisions (R05)

K30/3500 SERIES REGULAR CAB

9200	4500	6084	2623	3042	Standard
•10,000	4500	7500	2315		Dual Rear Wheel Provisions (R05)
				(D dd.b)	Dual fied Wifeel Flowisions (1103)

K30/3500 SERIES BONUS CAB AND CREW CAB

9200	4500	6084	2623	3042	Standard
●10,000	4500	7500	2315		Dual Rear Wheel Provisions (R05)

[†]GAWR's shown are the maximum for each axle with equipment listed. Other GAWR's are available, and they are determined as the minimum capacity of either axle, springs or tires.

FRONT AND REAR TIRE AVAILABILITY CHART—ALL STATES

C-K30/3500 SERIES

Spare tire to match either front or rear tires is available at extra cost K30/3500 models require matching front and rear tread

	Cap (lbs	acity each)		Highway			On-Off Roa	ıd	
Description	Front/ Single Rear	Dual Rear	Front	Single Rear	Dual Rear	*Front	Single Rear	Dual Rear	Spare
TUBELESS Steel 1	Belted Radio	al	1	<u> </u>	L	<u> </u>	<u> </u>	L	L
+LT215/85R16C	1940	1764	XYJ	T	YYJ	T		<u> </u>	ZYI
#LT215/85R16C	1940	_	XYI						
#LT215/85R16D		2105	_	_	YYK		_	YYL YYL	ZYK ZYL ZYK
LT215/85R16D	2315	2105	XYK - -		YYK - -	*XYL		YYL #YYL	ZYK ZYL #ZYK
LT235/85R16D	2623		XYM	_				#11L	#21K
LT235/85R16E	3042	——————————————————————————————————————	XYN	YYN	_	*XYT	- +YYT		ZYN
TUBE-TYPE Nylo	n		<u> </u>		L	AII	1 1111		†ZYT
♦7.50-16C	2060	1815	XPB _ _ _	_ _ _	YPB - -		_ _ _	YPC YPC	ZPB ZPC ZPB
#7.50-16C	2060		XPB	-	_			_	_
#7.50-16D	_	2140	_ _ _	 	YPF - -	_ _ _	- 	YPG YPG	ZPF ZPG ZPF
7.50-16D	2440	2140	XPF - -	- - -	YPF - -	*XPG	- - -	YPG #YPG	ZPF ZPG #ZPF

Requires V8 engine.

^{*}Fleetside/Wideside Pickups only.

[#]C3 models only.
*On-Off road front tires available on K3 models only.

[†]K3 models only.

[♦]C30903 models only.

C/K PICKUP **GVWR SELECTOR—ALL STATES**

			Minimum Equipment Required for GVW Rating				
GVW Rating	†GAW	R (lbs)	Tire Capac	ity (lbs ea)	Chassis Equipment		
(lbs)	Front	Rear	Front	Rear	Chassis Equipment		
		C20	0/2500 SERIES RE	GULAR CAB			
6400	3500	3880	1940	1940	Standard		
7200	3500	4630	1940	2315	HD Rear Springs (G50)		
		C20/2	2500/C6P SERIES	REGULAR CAB			
8600	3800	6000	2623	3042	Standard		
	1	К2	0/2500 SERIES RI	EGULAR CAB			
6600	3700	3880	1940	1940	Standard		
		K20/	2500/C6P SERIES	REGULAR CAB	•		
8600	3700	6000	2623	3042	Standard		
	1	C20/25	00 SERIES BONU	S AND CREW CAE	}		
8600	3800	6000	2623	3042	Standard		
	1 2300			1 O 1 O KIND!	ilable, and they are determined		

[†]GAWR's shown are the maximum for each axle with equipment listed. Other GAWR's are available, and they are determined as the minimum capacity of either axle, springs or tires.

FRONT AND REAR TIRE AVAILABILITY CHART—ALL STATES

C-K20/2500 SERIES

Spare tire to match either front or rear tires is available at extra cost K20/2500 models require matching front and rear tread

	Capacity	Hig	hway	On-Off	Road	Spare
Description	(lbs ea)	Front	Rear	*Front	Rear	
TUBELESS (Requires LB1, LE9, LH	(6 or LS9 engine.)					
7.50R-16D Steel Belted Radial	2440	XWY _ _	YWY - -	*XWX	YWX #YWX	ZWY ZWX #ZWY
LT 215/85R16C Steel Belted Radial	1940	XYJ	YYJ	-	_	ZYJ
LT 215/85R16C Steel Belted Radial	1940	XYJ		_	-	_
LT 215/85R16D Steel Belted Radial	2315	- - -	YYK - -	_ _ _	 #YYL #YYL	ZYK #ZYL #ZYK
LT 215/85R16D Steel Belted Radial	2315	XYK - -	YYK - -	*XYL	YYL #YYL	ZYK ZYL #ZYK
LT 235/85R16D Steel Belted Radial	2623	XYM	MYY	_		ZYM
ALT 235/85R16E Steel Belted Radial	3042	XYN	YYN	_	_	ZYN
TUBELESS (Requires LE8, LT9, LI	4 or L25 engine.)				,	
LT 235/85R16D Steel Belted Radial	2623	MYX		_	_	
LT 235/85R16E Steel Belted Radial	3042	_ _	YYN —		#YYT #YYT	ZYN ZYT
LT 235/85R16E Steel Belted Radial	3042	XYN - -	YYN - -	*XYT	 YYT #YYT	ZYN ZYT #ZYN

^{*}On-Off road front tires available on K2 models only. #Not available on K2 models. ▲Available on K2 models only.

C/K PICKUP GVWR SELECTOR—ALL STATES

GVWR	+GAW	R (lbs)	Minimu	m Equipment Require	d for GVW Rating
Rating (lbs)	Front	Rear	Tire Capac	ity (lbs ea)	
()		Keat	Front	Rear	Chassis Equipment
			C10/C1500 S	ERIES	
● 4900	2684	2684	1342	1342	Standard
■ 5200	2906	2906	1453	1453	■Power Brakes (J50)
5600	★2950	3406	1703	1703	HD Rear Springs (G50); Power Brakes (J50)
6100	★3250	3686	1843	1843	Extra Capacity Rear Springs (G51); HD Power Brakes (J55)
			K10/K1500 S	ERIES	1
6100	3550	3550	1775	1775	Standard

[†]GAWR's shown are the maximum for each axle with equipment listed. Other GAWR's are available, and they are determined as the minimum capacity of either axle, springs or tires.

FRONT AND REAR TIRE AVAILABILITY CHART—ALL STATES

C-K10/1500 SERIES

Spare tire to match either front or rear tires must be ordered K10/1500 models require matching front and rear tread

Description	Capacity	Hig	ghway	On-O	ff Road	
	🌫 (lbs ea)	Front	Rear	*Front	Rear	Spare
TUBELESS						
♦# P195/75R15 Steel Belted Radial	1342	XAR	YAR	_	T -	ZAR
♦# P195/75R15 White Wall Steel Belted Radial	1342	XAS	YAS	_	_	ZAS
♦# P195/75R15 Fiberglass Belted Radial	1342	XYP	YYP	-	_	ZYP
# P205/75R15 Steel Belted Radial	1453	XCE	YCE		YIT	ZCE
# P205/75R15 White Wall Steel Belted Radial	1453	XCG	YCG	_		ZJT ZCG
# P225/75R15 Steel Belted Radial	1703	XET	YET	_	_	ZET
# P225/75R15 White Wall Steel Belted Radial	1703	XEU	YEU	_	_	ZEU
P235/75R15 Steel Belted Radial	1843	XFL	YFL	*XES	VEC.	ZFL
P235/75R15 White Wall Steel Belted Radial	1843	XEM	YEM	- AES	YES -	ZES ZEM
P235/75R15 White Letter Steel Belted Radial	1843	#XFN	#YFN	*XEB	+VED	#ZFN
% LR60-15B White Letter Rayon Belted Radial	1790	XTS	YTS	- YEB	*YEB —	*ZEB ZTS
▲31 × 10.50R15LT/B Steel Belted Radial	1775	-	_	*XUY	*YUY	*ZUY
▲31 × 10.50R15LT/B White Letter Steel Belted Radial	1775	_	_	*XUZ	*YUZ	*ZUZ

[#]Available on C1 models only.

Not available on diesel engine models.

[■]Standard on diesel engine models.

[★]Rated 3400 lbs. for diesel engine models.

[♦]Not available with B3J Diesel Equipment.

^{*}Available on K1 models only.

[%]Available on C10703 only. Requires N67, N90 or PA6 wheels.

[▲]Requires N67, N90 or PA6 wheels.

C/K PICKUP POWER TEAMS

ALL STATES

C-K30/3500 SERIES

POWER TEAMS (MUST ORDER ENGINE, TRANSMISSION AND REAR AXLE) (Consult GVWR Selector and Tire Chart to insure tire capacity and availability)

W/NA5 STANDARD(Satisfies High Altitude Emission Requirements), NA6 HIGH ALTITUDE OR YF5 CALIFORNIA EMISSIONS

ENGINE	TR/	ANSMISSION			AXL			GVWR
	4-SP	AUTO	#3.	21	3.73	4.10	4.56	
-C30903								
	MM4			- T	_	GQ1	HC4	9000
L25 L6 4.8 Liter (292-1BBL)	101101-7	MX1		- 1			GQ1	9000
LT9 V8 5.7 Liter	MM4	- 111/7.		-	GQ1	GT5	HC4	9000
(350-4BBL)	14114	MX1		- 1	_	GQ1	HC4	9000
	MM4	%MX1		- 1	_	GQ1	HC4	#10000
SLE8 V8 7.4 Liter	MM4	MX1	#G	iQ1	GT4	GT5	*HC4	9000
(454-4BBL) (Regs N41 & UA1)	MM4	%MX1	-	-	GQ1	GT5	*HC4	#10000
LL4 Diesel	MM4	MX1	-	-		GQ1	HC4	9000
6.2 Liter V8 (379 Cu In) (Reqs B3J)	MM4	%MX1	_	-	-	GQ1	HC4	#10000
-C30943								
\$L25 L6 4.8 Liter	MM4		-	<u>- I</u>		GQ1	HC4	9000
(292-18BL)		MX1	-	- [_	GQ1	9000
\$LT9 V8 5.7 Liter	MM4				GQ1	GT5	HC4	9000
(350-4BBL)		MX1	-	-	_	GQ1	HC4	9000
	MM4	MX1		_		GQ1	HC4	9600
	MM4	%MX1	-	_		GQ1	HC4	#10000
\$LE8 V8 7.4 Liter	MM4	MX1	#(GQ1	GT4	GT5	*HC4	90/9600
(454-4BBL) (Regs UA1 & N41)	MM4	%MX1		-	GQ1	GT5	*HC4	#10000
114 Diesel	MM4	MX1		-		GQ1	HC4	90/9600
LL4 Diesel 6.2 Liter V8 (379 Cu In) (Reqs B3J)	MM4	%MX1		-	_	GQ1	HC4	#10000
-K30903								
\$L25 L6 4.8 Liter (292-1BBL)	MM4	MX1		-	_		GQ1	9200
\$LT9 V8 5.7 Liter	MM4				GQ1	GT5	HC4	9200
(350-4BBL)		MX1		_	_	GQ1	HC4	9200
	MM4	%MX1		_		GQ1	HC4	#10000
\$LE8 V8 7.4 Liter	MM4	MX1]	GQ1	GT5	*HC4	9200
(454-4BBL) (Regs UA1)	MM4	%MX1		_	GQ1	GT5	*HC4	#10000
LL4 Diesel	MM4	MX1				GQ1	· HC4	9200
6.2 Liter V8 (379 Cu In) (Reqs B3J)	MM4	%MX1		_	_	GQ1	HC4	#10000
-K30943								
\$L25 L6 4.8 Liter	MM4	MX1					GQ1	9200
(292-1BBL)	MM4	MX1		_	-		GQ1	#10000
\$\$LT9 V8 5.7 Liter	MM4				GQ1	GT5	HC4	9200
(350-4BBL)		MX1		-		GQ1	HC4	9200
	MM4	%MX1		_		GQ1	HC4	#10000
\$\$LE8 V8 7.4 Liter	MM4	MX1		_	GQ1	GT5	*HC4	9200
(454-4BBL) (Regs UA1)	MM4	%MX1		_	GQ1	GT5	*HC4	#10000
LL4 Diesel	MM4	MX1		_		GQ1	HC4	9200
6.2 Liter V8 (379 Cu In) (Regs B3J)	MM4	%MX1		_	-	GQ1	HC4	#10000

[%]Reqs V02 Cooler #N/A G80 Locking Differential *W/MX1 Trans and C60 Air Reqs KC4 Cooler

 ^{\$}N/A YF5 California Emissions or NA6 High Altitude Emissions.
 With NA5 Emissions Satisfies High Altitude Requirements.
 \$\$N/A NA6 High Altitude Emissions. With NA5 Emissions Satisfies High Altitude Requirements

[■] High Altitude Emission Equipment (FOR EXHAUST SMOKE REDUCTION PURPOSES AT HIGH ALTITUDE; NOT REQUIRED TO SATISFY HIGH ALTITUDE EMISSION REGULATIONS). (REQS LL4 ENG)

1986 GENERAL MOTORS CORPORATION

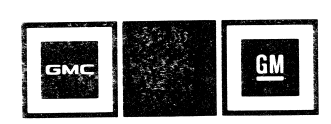
INFORMATION REGARDING

CONSUMER INFORMATION TRUCK-CAMPER LOADING

PUBLISHED MAY, 1985



CHEVROLET MOTOR DIVISION
GENERAL MOTORS CORPORATION:
WARREN, MICHIGAN 48090



GMC TRUCK & COACH OPERATIONS GENERAL MOTORS CORPORATION PONTIAC. MICHIGAN 48058

1986 GENERAL MOTORS TRUCKS

Consumer Information Truck - Camper Loading

CONSUMER INFORMATION REGULATION 575.103 issued by the National Highway Traffic Safety Administration requires manufacturers of trucks capable if accommodating slide-in camper bodies to provide information concerning troper load and proper load austribution in truck-camper applications.

This Consumer Information pooklet is designed to provide basic information relating to load capabilities of 1986 General Motors Truck models which are adaptable to side-in camper applications. Information contained herein is applicable to the truck buyer that airea my twins a 1986 General Motors Truck or the prospective truck purchaser.

See the General Motors Corporation Light-Duty Truck Facts. Data Book for additional information required to completely spec out your vehicle for the proper slide-in camper accommodation.

The Regulation also provides that proper truck-camper loading information is to be maintained in truck dealerships and be made available to all prospects on request. This booklet relates to the 1986 General Motors Truck models recommended for sinde-in camper applications and is to be used as a consumer information piece.

Product specifications or data contained herein may change periodically. When a revision of this booklet is supplied to truck dealers, it is the dealers, responsibility to make the revised information available to the public.

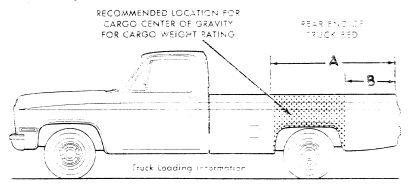
All illustrations and specifications contained in this literature are pased on the latest product information available at the time of publication approval. The right is reserved to make changes at any time in prices, colors, materials, equipment, specifications and models, and also to discontinue models.

TRUCK-CAMPER LOADING

Consumer information Requiation 675.108 requires manufacturers of tracks that would accommodate slide in campers to specify the venicles. Outgo Weight Rating (CWR) and the longitudinal limits within which the center of gravity for the cargo weight rating should be located.

Cargo Weight Rating (CWR)—The cargo weight rating of a venicle means the value specified by the manufacturer as the cargo-carrying capacity of a vehicle, in pounds, exclusive of (minus) the weight of occupants, computed as 150 pounds times the number of designated seating positions

Longitudinal Center of Gravity Zone for CWR (CG)—The forward limit of the recommended CG Zone is determined by the application of dimension. A" measured in inches from the rear of the truck bed. The rearward limit of the recommended CG Zone is established by application of dimension 'B", also measured in inches from the rear of the truck bed. The recommended CG Zone lies between these points.



Model	Calculated Cargo Weight Rating
Dimension A	Dimension B

Limitations on Recommended CG Zones

FORWARD LIMIT

- surface (dimension iL shown on line drawings) of the pickup box.
- Must not extend beyond the inside 2) Must not exceed the front gross axie - weight rating GAWR).

REARWARD LIMIT

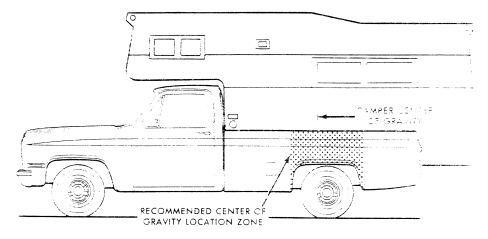
- the inside surface (dimension IL) shown on line drawing) of the pickup box.
- 2) Must not exceed the gross axle weight rating on the rear axie.
- 1) Must be no farther rearward than 3 On S/T-10/15 and Senes C/K-10/1500 trucks the rear axle loading is limited to 62% of the vehicle's Gross Vehicle Weight Rating (GVTVR).
 - 4) On Series C K-20, 2500 and C, K-30/3500 trucks the tear axle loading is limited to 70% of the venicle's Gross Vehicle Weight Pating (GVWR).

Vehicle (CG) Identification — All General Motors Corporation trucks that may be suitable for carrying a slide-in camper incorporate a Truck-Camper Loading information label located on the inside of the glove box door on C.K models, or on the trailing edge of the driver's door on S. T-10/15 models. The vehicle identifisation number (VIN), the as-manufactured sargo weight rating (CWR) of that vehicle plus the CG limits of dimension "A" and "B" for that vehicle in inches are included.

Vehicle and Truck-Camper Loading are also discussed at length in the first few pages of the Vehicle Owner's Manual.

TRUCK - CAMPER LOADING

Loading Instructions—When the truck is used to carry a slide-in camper the total carpo load of the truck consists of the manufacturer's camper weight figure, the weight of installed additional camper equipment not included in the mach facturers camper weight figure, the weight of camper cargo and the weight of passengers in the camper. The total cargo load should not exceed the truck's cally weight rating (CWR) and the campers center of gravity should fall within the truck's recommended center of gravity zone when installed.



Any appearance or other equipment added to this vehicle latter than a second maintaintanture, must be weighed or have their weight determined latter than the cause of the prescribed cargo weight rating (CWR) of this vehicle. This man recrease the permissible longitudinal zone of the center of gravity for this maintain.

The longitudinal center of gravity zone has been determined for the full cargo selection of this truck. If a slide-in camper has a total weight less than the care weight rating (CWR), the permissible longitudinal zone of the center of masses may be larger. However, individual axle loads should not exceed either of the case axis treating (GAWR).

Tetral loase stems to prevent weight shifts that could affect the coloring stems. When the truck camper is loaded, drive to a crate and weight of the analysis and on the rear wheels separately to determine the axis loads. Individual axis loads should not exceed either of the gross axis weight ratings (GAWR). The total of the axis loads should not exceed the gross vehicle weight rating (GVWR). These camps are given on the vehicle identification plate and on the vehicle certification label. Which are located on the left side of the vehicle, normally on the lost of post or door edge next to the driver. If weight ratings are exceeded, move remove items to bring all weights below the ratings.

CAUTION: The longitudinal center of gravity is only one of the instruction which may affect the overall performance of a venicle, including handling steems and braking. The recommended, longitudinal limits for the camper's lenter gravity are based on the assumption that the vehicle will be operated with reasonable prudence in light of all of the existing conditions. Failure to do so could result munsatisfactory vehicle performance and could make the vehicle unsafe to ouerally.

in this connection, refer to any recommendations by the sude-in camper min . facturer regarding installation and loading of the camper.

TRUCK-CAMPER LOADING DEFINITION OF TERMS

For the purposes of calculating Truck-Camper Loading in this book, listed below are some common terms and abbreviations:

Cargo Weight Rating (CWR)—means the value specified by the vehicle manufacturer as the cargo-carrying capacity, in pounds, of a vehicle, exclusive of (minus) the weight of occupants, computed as 150 pounds times the number of designated seating positions.

Center of Gravity (CG)—Point where the mass of a body is concentrated and if suspended at that point would balance front and rear.

Curb Weight—Weight of a vehicle without driver, passengers or cargo but including tuel, coolant and other items of standard equipment.

Dimension A & B-Center of Gravity (CG) zone.

Gross Vehicle Weight Rating or "GVWR" means the value specified by the manufacturer as the loaded weight of a single vehicle.

Gross Axle Weight Rating or "GAWR" means the value specified by the vehicle manufacturer as the load carrying capacity of a single axle system measured at the tire-ground interfaces.

Model Weight—Weight of the vehicle with all items of standard equipment, 150 pounds per passenger in each designated seating position and maximum capacity of fuel, oil and coolant.

Payload Rating—is the maximum allowable load (including the weight of the driver and all occupants; that the vehicle can carry based on all factory-installed equipment on the vehicle.

Slide-in Camper—means a camper having a roof, floor, and sides, designed to be mounted an and removable from the cargo area of a truck by the user.

Weight Distribution - The amount of a vehicle's weight that rests on each axle.

Wheelbase (WB)—The distance from the center line of the front axle to the center line of the rear axle.

LIMITATIONS

The following General Motors truck models are not recommended for slide-in camper applications:

- El Camino/Caballero all models
- Anv pickup model with a cargo weight rating of less than 500 lbs.

A statement is imprinted on the Truck-Camper Loading information label which states that the vehicle should not be used to carry a slide-in camper.

- S. T413 15 Pickup with 1000-lb. payload
- S. THO 16 Pickup with 108.3" WB
- S/T-11 15 Extended Cab Pickup

Note: C10 1500 Pickups should not be used for larger, cab-over-type slide-in campers.

TRUCK-CAMPER LOADING

C/K PICKUPS

INSTRUCTIONS VEHICLE SELECTION AND WEIGHT ANALYSIS

- 1. From the model selector in the C.K. Pickup section of the General Motors Light-Duty Truck Facts/Data Book, select the pickup truck model you desire. Refer to the GVWR selector for the selected model. Select the GVWR you require and note the minimum tire size and chassis equipment required for that GVWR. To approximate the GVWR you require, add your loaded camper weight to the vehicle model weight shown on the appropriate model weight and dimension page of the Facts/Data Book. Record this information on the C.K. Pickup computation sheet, page 7.
- 2. Record the front and rear model weights of your selected vehicle.
- In the appropriate sections of the computation sheet, record the chassis equipment you desire: tires, springs, stabilizer bars. Keep in mind that you must select suspension equipment having load capacities equal to or greater than those of the minimum equipment required for your selected GVW rating. The capacities of standard springs are shown on the standard specification pages.) Record the front and rear weight of each piece of equipment and the load capacity of the springs and tires in the appropriate columns.
- 4. List all other factory-installed options you desire with their front and rear weights on the C/K Pickup computation sheet.
- 5. Total the front and rear weights of vehicle model and options to arrive at the total front and rear weight if the vehicle.•
- a. Subtract the total front and rear weights of the vehicle from the GVWR to arrive at the cargo weight sating of your truck .
- To determine the front gross axie weight rating GAWR- of your vehicle, select the lowest of the front tire or front spring load capacities and multiply by 2. This will be the front GAWR.
- The The rear GAWR is computed in the same manner. Select the lowest of the rear tire or rear spring load capacities and multiply by 2.
- 3. Proceed to calculate the center of gravity location using front and rear GAWRs, cargo weight rating, and front and rear weight of truck as determined above. Record this information on the C/K Pickup computation sheet.
 - a The addition of any dealer-installed or other accessomes will reduce the cargo carrying capacity by the weight of the equipment installed.

 If your vehicle is available, linve to a crase and weigh on the front and on the rear wheels separately to determine the axie to a will then be able to use your actual cargo weight rating and not have to add the 50 = for all models

TRUCK-CAMPER LOADING 3/K PICKUPS

WORKSHEET-CARGO WEIGHT RATING

Ì.	Model GVWR	ne and to the time desired of sufficient		
2.	Model Weights:	FR	ONT	REAR
3.	Chassis Equipment sel to meet GVWR require			
		Load Capacity*		
	Tires: Front (
	Rear (
	Springs: Front			
	Rear			
4.	Other factory-installed	l options:		
			• • •	
				* of the definition of the second of the sec
				Control Property and Property and American and American and American American American and American Am
				a - value - relational and all and a sign of a sign of the sign of
			TALS	
5.	Front and Rear Weight	t:		sudd Administration and the second second second second second second second second second second second second
	5a. Vehicle sub-total v	veight (add front and rea	r weight:	
	5b. Add 50 lbs for all r	models		+ 50
	Sc. Adjusted total veh	icle weight:	····	
ô.	Vehicle GVWR:	E 1 FE A 1 GET	_	
	Adjusted total vehicle we	eight <u>–</u>)	
	Cargo Weight Rating	CHESTAGRAPH AS AN EMPT - MAIN MAIN MAINTENANT THE FACE A SAME AS AN AN AN AN AN AN AN AN AN AN AN AN AN	Reco	rd on page 3.
7.	Gross Axle Weight Rat	ing:		GROSS AXLE WEIGHT
		LOAD CAPACITY	AXLE CAPACITY	RATING (LOWEST VALUE OF AXLE CAPACITIES)
	A. Front:			
	l. Springs —			
	2. Tires	<u> </u>	,	to the consequence of the conseq
	B. Rear:			
	l. Springs			
	2. Tires	x 2=		
• •	Load capacity is the rating in pol	inds for each tire, spring etc.		

TRUCK-CAMPER LOADING

S/T-10/15 MODELS

INSTRUCTIONS VEHICLE SELECTION AND WEIGHT ANALYSIS

- 1. You must order as a minimum the RPO C3A option (1500 lbs. Payload Package) on a S/T10803 (117.9" WB) model if you intend on using a slide-in camper on your S/T-10/15 Pickup Truck.
- 2. From the S Pickup section of the General Motors Light-Duty Truck Facts/Data Book, record the front and rear model weights of your vehicle on the S/T-10/15 computation sheet, page 9.
- 3. List all the factory-installed options including tires you desire with their front and rear weights on the S/T-10/15 Pickup computation sheet.
- 4 Total the front and rear weights of vehicle model and options to arrive at the total front and rear weight of the vehicle.
- 5. Add the cargo weight rating (1050 lbs.)* to the total front and rear weights of the vehicle to arrive at the vehicle GVWR.
- 6. Determine the Gross Axle Weight Ratings (GAWRs) of your selected vehicle as follows:
 - a) Front GAWR is shown on computation sheet.
 - b) Rear GAWR is computed by multiplying the load capacity of the tire selected by 2 and comparing to the value specified for rear axie rating. Select the lowest value of either the rear tire or rear axie capacity.
- 7. Proceed to calculate the center of gravity location using front and rear GAWRs, Cargo Weight Rating, and front and rear weight of truck as determined above. Record this information on the S/T-10/15 Pickup computation sheet.
 - 'If your venicle is available, drive to a scale and weigh on the front and on the fear wheels separately to determine the axle loads. You will then be able to use your actual cargo weight and not have to add the file for the S/T truck.
 - 100th PPO AV5-Bucket Seats: Cargo Weight Rating is 1200 lbs.
 - Mote. The addition of any dealer-installed or other accessories will reduce the overtheir returning papacity by the weight of the equipment installed.

TRUCK - CAMPER LOADING 5/T-10/15 MODELS

WORKSHEET - VEHICLE GUWR AND GROSS AXLE WEIGHT RATINGS

Model Weights:	FRO1	NT	PEAR
Other factory-installed option	s:		
			and the definition of the second of the seco
		LS	
	TOTA.	L5	
4b. Add 50 lbs. for all models		eignt:: -	<u>-50</u>
Vehicle GVWR: 5a. Adjusted total vehicle wes 5b. Cargo Weight Rating 5c. Vehicle GVWR		Rec	ord on page 3.
Vehicle GVWR: 5a. Adjusted total vehicle wes 5b. Cargo Weight Rating 5c. Vehicle GVWR Gross Axle Weight Rating:	ight	Rec AXLE CAPACITY	GROSS AXLE WEIGHT
Vehicle GVWR: 5a. Adjusted total vehicle wes 5b. Cargo Weight Rating 5c. Vehicle GVWR Gross Axle Weight Rating:	ight	AXLE	GROSS AXLE WEIGHT RATING (LOWEST VALU
Vehicle GVWR: 5a. Adjusted total vehicle wer 5b. Cargo Weight Rating 5c. Vehicle GVWR Gross Axle Weight Rating:	ight	AXLE	GROSS AXLE WEIGHT RATING (LOWEST VALUE
Vehicle GVWR: 5a. Adjusted total vehicle were 5b. Cargo Weight Rating 5c. Vehicle GVWR Gross Axle Weight Rating: CA	ight	AXLE	GROSS AXLE WEIGHT RATING (LOWEST VALUE

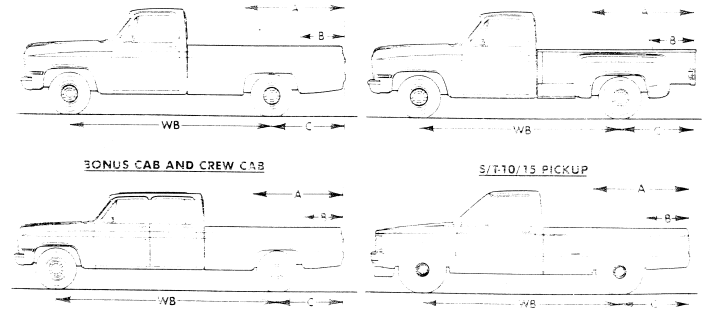
TRUCK-CAMPER LOADING

MODEL CODES AND DIMENSIONS

		y			
SERIES	MODEL NUMBER	PICKUP BOX LENGTH	PICKUP STYLE	WB	"C"
		2-WHEEL-DE	RIVE REGULAR CAB MODELS		
S-10/15	S10803	7:3	Fleetside/Wideside (E63)	11791	42.40"
C10/1500	C10703	Ô 1 3 T	Fleetside/Wideside (E63) Stepside/Fenderside (E62)		33.33" 37.95"
	C10903	ð,	Fleetside/Wideside (E63)		14.25"
C20/2500	C20903	3	Fisetside/Wideside (E63) Stepside/Fenderside (E62)		44.25° 13.95°
J30/3500	C30903	ŝ	Fleetside/Wideside (E63) Stepside/Fenderside (E62)	131.6	44.25" 43.85"
		4-WHEEL-DR	RIVE REGULAR CAB MODELS		
T-10/15	T10803	7.3	Fleetside/Wideside (E63)		2 //2 32.39
K10/1500	K10703	6Hz′	Fleetside/Wideside (E63) Stepside/Fenderside (E62)		77.95 38.321
	K10903	-	Fleetside/Wideside (E63)	13.5	43.85
X20/2500	K20903	2	Flaetside/Wideside (E63) Stepside/Fenderside (E62)	131.5	+3.85° 44.22°
K30/3500	K30903	8.	Fleetside/Wideside (E63)	131.6	43.85
		80	ONUS CAB MODELS		
C20/2500	C20943	3	Fleetside/Wideside (E63 & YG4)	184.8	44.02
C30/3500	C30943	â'	Fleetside/Wideside (E63 & YG4)	134.5	1 - 0 0 0
K30/3500	K30943	8	Fleetside/Wideside (E63 & YG4)	164.57	44.22"
		CI	REW CAB MODELS		
T20/2500	C20943	31	Fleetside/Wideside (E63 & AS3)	164.5	44.22
D30/3500	C30943	31	Fleetside/Wideside (E63 & AS3)	1343	
A30/3500	K30943	8′	Fleetside/Wideside (E63 & AS3)	3.4.5	4.32

FLEETSIDE/WIDESIDE

STEPSIDE/FEMDERSIDE

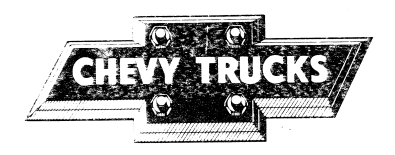


TRUCK-CAMPER LOADING

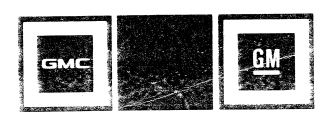
CALCULATIONS TO DETERMINE FORWARD (A) AND REARWARD (B) LOCATION OF CENTER OF GRAVITY FOR CARGO WEIGHT RATING

Calculations for Dimension A

A = Front GAWR – 1.05 X Fro	x W.B. + C
Cargo Weight	
nter Front GAWR	
ubtract Front Weight of Truck X 1.05	- · <u></u>
Answer	
ivide Answer by Cargo Weight	
Änswer	
Iultiply Answer by Wheelbase See Chart on Page 10) Answer	
.dd C Dimension to Answer	÷C
See Chart on Page 10)	Dimension A=
Note: If "A" is greater than pickup box le	
	or Dimension B
Rear GAWR — 1.1 X I	Rear Weight of Truck
	Rear Weight of Truck
Rear GAWR — 1.1 X I	Rear Weight of Truck
$B = 1 - \frac{Rear GAWR - 1.1 \times I}{Cargo Weigh}$ Enter Pear GAWR	Rear Weight of Truck X W.B. + C
$B = 1 - \frac{Rear GAWR - 1.1 \times I}{Cargo Weigh}$ Inter Fear GAWR	Rear Weight of Truck ht Rating
$\mathbf{B} = 1 - \frac{\mathbf{Rear} \mathbf{GAWR} - 1.1 \mathbf{X} \mathbf{I}}{\mathbf{Cargo} \mathbf{Weight}}$ Subtract Bear Weight of Truck X 1.1 Answer	Rear Weight of Truck ht Rating
$\mathbf{B} = 1 - \frac{\mathbf{Rear} \mathbf{GAWR} - 1.1 \mathbf{X} \mathbf{I}}{\mathbf{Cargo} \mathbf{Weigh}}$ Subtract Rear Weight of Truck X 1.1 Answer	Rear Weight of Truck ht Rating
B = 1 - Rear GAWR - 1.1 x II Cargo Weight Subtract Rear Weight of Truck X 1.1 Answer Divide Answer by Cargo Weight Answer	Rear Weight of Truck ht Rating
B = 1 - Rear GAWR - 1.1 x II Cargo Weight Enter Pear GAWR Subtract Pear Weight of Truck x 1.1 Answer Divide Answer by Cargo Weight Answer Subtract Answer from 1.000 -	Rear Weight of Truck ht Rating
B = 1 - Rear GAWR - 1.1 x II Cargo Weight Enter Pear GAWR Subtract Pear Weight of Truck x 1.1 Answer Divide Answer by Cargo Weight Answer Subtract Answer from 1.000 -	Rear Weight of Truck ht Rating
B = 1 - Rear GAWR - 1.1 x II Cargo Weight Enter Pear GAWR Subtract Rear Weight of Truck x 1.1 Answer Divide Answer by Cargo Weight Answer Subtract Answer from 1.000 - Multiply Answer by Wheelbase	Rear Weight of Truck ht Rating
B = 1 - Rear GAWR - 1.1 x II Cargo Weight Enter Pear GAWR Subtract Rear Weight of Truck X 1.1 Answer Divide Answer by Cargo Weight Answer Subtract Answer from 1.000 - Multiply Answer by Wheelbase Answer	Rear Weight of Truck ht Rating
B = 1 - Rear GAWR - 1.1 x II Cargo Weight Enter Pear GAWR Subtract Rear Weight of Truck x 1.1 Answer Divide Answer by Cargo Weight Answer Subtract Answer from 1.000 - Multiply Answer by Wheelbase Answer Add C Dimension to Answer	Rear Weight of Truck ht Rating +C Dimension B=



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