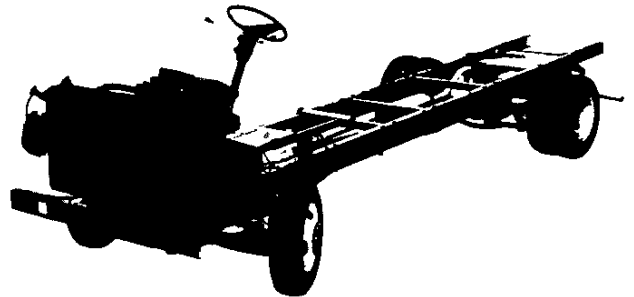
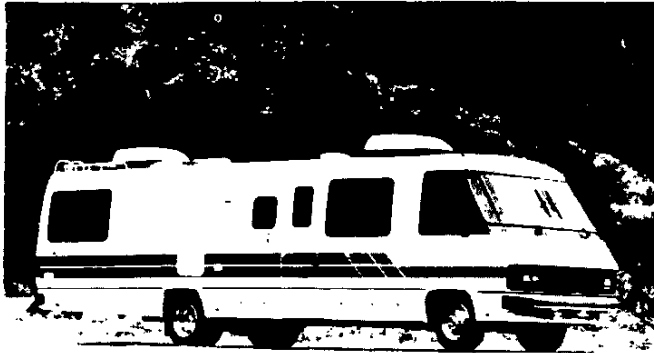


MOTOR HOME CHASSIS


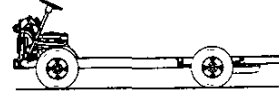

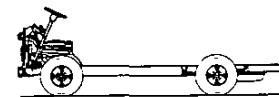


CONTENTS

	<u>Page</u>
MODEL SELECTION	2
POWERTEAMS	3
SPECIFICATIONS	4
OPTIONAL EQUIPMENT	7

MODELS

KEY: RED PRINT INDICATES NOT AVAILABLE IN CALIFORNIA
 BOLD PRINT INDICATES NOT AVAILABLE W/HIGH ALTITUDE EMISSIONS

TWO-WHEEL DRIVE						
P30/3500 MOTOR HOME CHASSIS (137-IN. WB) 	WB (IN.)	GVWR RANGE (LBS.)	MAX. PAYLOAD (LBS.)	STD ENGINE/TRANS	OPT ENGINE/TRANS	MODEL/BODY CODE
	137	10,500 C7C	6452	7.4L V8/A3	6.2L V8/A3	P31132 ZW9
	137	11,000 C7E	6899	7.4 V8/A3	6.2L V8/A3	P31132 ZW9 F66
	137	11,800 C7J	7734	7.4L V8/A3	6.2L V8/A3	P31132 ZW9 G50
	137	12,300 C7N	8018	7.4L V8/A3	6.2L V8/A3	P31132 ZW9 G50/F66 or FS3
P30/3500 MOTOR HOME CHASSIS (158.5-IN. WB) 	WB (IN.)	GVWR RANGE (LBS.)	MAX. PAYLOAD (LBS.)	STD ENGINE/TRANS	OPT ENGINE/TRANS	MODEL/BODY CODE
	158.5	10,500 C7C	6320	7.4L V8/A3	6.2L V8/A3	P31432 ZW9
	158.5	11,000 C7E	6766	7.4L V8/A3	6.2L V8/A3	P31432 ZW9 F66
	158.5	11,800 C7J	7601	7.4L V8/A3	6.2 V8/A3	P31432 ZW9 G50
	158.5	12,300 C7N	7886	7.4L V8/A3	6.2L V8/A3	P31432 ZW9 G50/F66 or FS3
158.5	14,500 C7S	9870	7.4L V8/A3	6.2L V8/A3	P31432 ZW9 HC7	
P30/3500 MOTOR HOME CHASSIS (178-IN. WB) 	WB (IN.)	GVWR RANGE (LBS.)	MAX. PAYLOAD (LBS.)	STD ENGINE/TRANS	OPT ENGINE/TRANS	MODEL/BODY CODE
	178	14,500 C7S	9813	7.4L V8/A3	—	P31832 ZW9
178	16,000 C7P	11,313	7.4L V8/A3	—	P31832 ZW9	
P30/3500 MOTOR HOME CHASSIS (208-IN. WB) 	WB (IN.)	GVWR RANGE (LBS.)	MAX. PAYLOAD (LBS.)	STD ENGINE/TRANS	OPT ENGINE/TRANS	MODEL/BODY CODE
	208	14,500 C7S	9679	7.4L V8/A3	—	P32032 ZW9
208	16,000 C7P	10,179	7.4L V8/A3	—	P32032 ZW9	

P30/3500 MOTOR HOME CHASSIS (137-IN. WB)

The P30/3500 Motor Home Chassis 137-inch wheelbase model is offered in a choice of four GVWR's with either gasoline or diesel power.

P30/3500 MOTOR HOME CHASSIS (158.5-IN. WB)

The P30/3500 Motor Home Chassis 158.5-inch wheelbase model offers a longer wheelbase and additional GVWR capacities when compared to the 137-inch model. Both gasoline and diesel power is offered.

P30/3500 MOTOR HOME CHASSIS (178-IN. WB)

The P30/3500 Motor Home Chassis 178-inch wheelbase model offers an increased wheelbase compared to the 137-inch and 158.5-inch wheelbase versions. It is available in two GVWRs with a 7.4 liter V-8 gasoline engine.

P30/3500 MOTOR HOME CHASSIS (208-IN. WB)

The P30/3500 Motor Home Chassis 208-inch wheelbase model offers the longest wheelbase of the P30/3500 series. It is offered in two GVWRs with a 7.4 liter V-8 gasoline engine.

*Total available for body, people, equipment, and cargo.

NOTE: All Motor Home Chassis models are for recreational vehicle use only and are not to be used for the mounting of any type commercial body.

KEY: S STANDARD
O OPTIONAL
— NOT OFFERED

RED NOT AVAILABLE W/CALIFORNIA EMISSIONS
BOLD NOT AVAILABLE W/HIGH ALTITUDE EMISSIONS
H HIGH ALTITUDE EMISSIONS ONLY
C CALIFORNIA EMISSIONS ONLY

MODEL	TRANSMISSION				AXLES				GVWR		
	MAN 4-SPD	MAN 5-SPD	AUTO 3-SPD	AUTO 4-SPD	— ECONOMY —		— POWER —				
P30/3500 MOTOR HOME CHASSIS (137-IN WB) P31132/ZW9, P31132/ZW9/F66, P31132/ZW9/G60, P31132/ZW9/G50/F66 or FS3							4.10 ¹	4.56	4.88	5.13 ¹	
ENGINE											
7.4L V8 (LE8)	—	—	S	—			S ¹	O	—	—	10,500
	—	—	S	—			S	O	—	—	11,000
	—	—	S	—			S ¹	O	—	—	11,800
	—	—	S	—			S ¹	O	—	—	12,300
6.2L V8 DIESEL (LL4)	—	—	S	—			S ¹	O ²	—	—	10,500
	—	—	S	—			—	S	—	—	11,000
	—	—	S	—			S ¹	O ²	—	—	11,800
	—	—	S	—			—	S	—	—	12,300

¹ N/A G80 LOCKING DIFFERENTIAL ² 4.56 w/7.50-16 C.D Tire

MODEL	TRANSMISSION				AXLES				GVWR		
	MAN 4-SPD	MAN 5-SPD	AUTO 3-SPD	AUTO 4-SPD	— ECONOMY —		— POWER —				
P30/3500 MOTOR HOME CHASSIS (158.5-IN WB) P31432/ZW9, P31432/ZW9/F66, P31432/ZW9/G50, P31432/ZW9/G50/F66 or FS3, P31432/ZW9/HF7, HF7, or HF8							4.10 ¹	4.56	4.88	5.13 ¹	
ENGINE											
7.4L V8 (LE8)	—	—	S	—			S ¹	O	—	—	10,500
	—	—	S	—			S	O	—	—	11,000
	—	—	S	—			S ¹	O	—	—	11,800
	—	—	S	—			S ¹	O	—	—	12,300
	—	—	S	—			—	O ¹	O ¹	—	14,500 ²
6.2L V8 DIESEL (LL4)	—	—	S	—			S ¹	—	—	—	10,500
	—	—	S	—			—	S	—	—	11,000
	—	—	S	—			S ¹	—	—	—	11,800
	—	—	S	—			—	S	—	—	12,300
	—	—	S	—			—	—	—	O ¹	14,500 ²

¹ N/A LOCKING DIFFERENTIAL ² REQUIRES HF7, HF7 OR HF8 10,000-LB REAR AXLE

MODEL	TRANSMISSION				AXLES				GVWR		
	MAN 4-SPD	MAN 5-SPD	AUTO 3-SPD	AUTO 4-SPD	— ECONOMY —		— POWER —				
P30/3500 MOTOR HOME CHASSIS (178-IN WB) P31832/ZW9 P30/3500 MOTOR HOME CHASSIS (208-IN WB) P32032/ZW9							4.10	4.56	4.88	5.13	
ENGINE											
7.4L V8 (LE8)	—	—	S	—			—	S ¹	O ¹	—	14,500
	—	—	S	—			—	S	O	—	16,000

¹ N/A G80 LOCKING DIFFERENTIAL

HORSEPOWER AND TORQUE RATINGS (MOTOR HOME CHASSIS)

ORDERING CODE	ENGINES	
	7.4L V8	6.2L V8 DIESEL
	LE8	LL4
SAE NET HORSEPOWER @ RPM	230 @ 3800	148 @ 3600
SAE NET TORQUE LB. FT. @ RPM	370 @ 2800	259 @ 2000
FUEL SYSTEM	4-Barrel Carburetor	Gear Driven Mechanical Fuel Injection
CLUTCH SIZE (in.)	12	12
STD. Battery (Cold Cranking Amps @ 0°F)	630	2 @ 540 each

SPECIFICATIONS

MODEL	P30/3500 MOTOR HOME CHASSIS (137-IN. WB)		P30/3500 MOTOR HOME CHASSIS (158.5-IN. WB)		P30/3500 MOTOR HOME CHASSIS (178-IN. WB)	P30/3500 MOTOR HOME CHASSIS (208-IN. WB)
	GAS	DIESEL	GAS	DIESEL		
MODEL NUMBER	P31132/ZW9		P31432/ZW9		P31832/ZW9	P32032/ZW9
		B3J		B3J		
SUSPENSION (STD)						
Maximum Available Payload (lbs.) ¹	6452	6402	6320	6269	9813	9679
Total GVWR (lbs.)	10,500		10,500		14,500	14,500
FRONT: GAWR (lbs.)	4300		4300		5000	5000
REAR: GAWR (lbs.)	6200		6200		9840	9840
FRONT: Suspension Type	Ind. Coil w/Aux. Air Spring		Ind. Coil w/Aux. Air Spring		Ind. Coil w/Aux. Air Spring	Ind. Coil w/Aux. Air Spring
Standard Spring Capacity (lbs.)	5000		5000		5000	5000
REAR: Suspension Type	Semi-Elliptic 2-Stage Multi-Leaf		Semi-Elliptic 2-Stage Multi-Leaf		Semi-Elliptic 2-Stage Multi-Leaf	Semi-Elliptic 2-Stage Multi-Leaf
Standard Spring Capacity (lbs.)	6200		6200		10,000	10,000
Leaves Per Spring	7		7		10	10
Leaf Total Thickness (in.)	2.66		2.66		4.04	4.04
FRONT: Shock Absorber Piston Diameter (mm)	35		35		35	35
REAR: Shock Absorber Piston Diameter (mm)	32		32		32	32
FRONT: Axle Type	—		—		—	—
Make	—		—		—	—
Maximum Capacity (lbs.)	4300		4300		5000	5000
Standard Hub Locks	—		—		—	—
Pinion/Ring Gear Type	—		—		—	—
REAR: Axle Type	Full-Floating		Full-Floating		Full-Floating	Full-Floating
Make	GM		GM		Dana	Dana
Maximum Capacity (lbs.)	7900		7900		10,000	10,000
Pinion/Ring Gear Type	Hypoid		Hypoid		Hypoid	Hypoid
Standard Tires Front/Rear	Tubeless SBR LT215/85R16-D LT215/85R16-C		Tubeless SBR LT215/85R16-D LT215/85R16-C		Tubeless SBR 8-19.5-D/8-19.5-D	Tubeless SBR 8-19.5-D 8-19.5-D
Tire Capacity (lbs.) Front/Rear	2335/1940		2335/1940		2800/2800	2800 2800
Inflation (PSI) Front/Rear	65/50		65/50		75/75	75 75
Wheel Size (in.) Front/Rear	16.0 x 6.5L/16.0 x 6.0		16.0 x 6.5L/16.0 x 6.0		19.5 x 6.0/19.5 x 6.0	19.5 x 6.0 19.5 x 6.0
Wheel Capacity (lbs. each) Front/Rear	2780/2780		2780/2780		2540/2540	2540 2540
Bolt Holes	8/8		8/8		10/10	10 10
Bolt Circle Diameter (in.)	6.5/6.5		6.5/6.5		6.5/6.5	6.5 6.5
Rim Width (in.)	6.5/6.0		6.5/6.0		6.0/6.0	6.0 6.0
Offset (in.)	.87/.87		.87/.87		5.0/5.0	5.0 5.0
Revolutions per mile @ 45 MPH	682/682		682/682		613/613	613 613

¹Total available for body, people, equipment, and cargo.

SPECIFICATIONS

MODEL	P30/3500 MOTOR HOME CHASSIS (137-IN. WB)						P30/3500 MOTOR HOME CHASSIS (158.5-IN. WB)						P30/3500 MOTOR HOME CHASSIS (178-IN. WB)	P30/3500 MOTOR HOME CHASSIS (208-IN. WB)		
	GAS		DIESEL		GAS		DIESEL		GAS		DIESEL					
MODEL NUMBER	P31132/ZW9						P31432/ZW9						P31832/ZW9	P32032/ZW9		
	B3J						B3J									
SUSPENSION (OPT)																
Option	F66	G50	G50/ F66 or FS3	F66	G50	G50/ F66 or FS3	F66	G50	G50/ F66 or FS3	HC7, HF7, or HF8	F66	G50	G50/ F66 or FS3	HC7, HF7, or HF8	C7P	C7P
Maximum Available Payload (lbs.) ¹	6899	7734	8018	6848	7676	8130	6766	7646	8693	9870	6595	7423	7876		11,313	10,179
Total GVWR (lbs.)	11,000	11,800	12,300	11,000	11,800	12,300	11,000	11,800	12,300	14,500	11,000	11,800	12,300	14,500	16,000	16,000
FRONT: GAWR (lbs.)	4880	4300	4880	4880	4300	4880	4880	4300	4880	5000	4880	4300	4880	5000	5500	5500
REAR: GAWR (lbs.)	6200	7500	7500	6200	7500	7500	6200	7500	7500	9840	6200	7500	7500	9840	10,500	10,500
FRONT: Suspension Type	Ind. Coil w/ Aux. Air Springs	Ind. Coil w/ Aux. Air Springs	Ind. Coil w/ Aux. Air Springs	Ind. Coil w/ Aux. Air Springs	Ind. Coil w/ Aux. Air Springs	Ind. Coil w/ Aux. Air Springs	Ind. Coil w/ Aux. Air Springs	Ind. Coil w/ Aux. Air Springs	Ind. Coil w/ Aux. Air Springs	Ind. Coil w/ Aux. Air Springs	Ind. Coil w/ Aux. Air Springs	Ind. Coil w/ Aux. Air Springs	Ind. Coil w/ Aux. Air Springs	Ind. Coil w/ Aux. Air Springs	Ind. Coil w/Aux. Air Springs	Ind. Coil w/Aux. Air Springs
Standard Spring Capacity (lbs.)	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5500	5500
REAR: Suspension Type	Semi-Elliptic 2-Stage Multi-Leaf	Semi-Elliptic 2-Stage Multi-Leaf	Semi-Elliptic 2-Stage Multi-Leaf	Semi-Elliptic 2-Stage Multi-Leaf	Semi-Elliptic 2-Stage Multi-Leaf	Semi-Elliptic 2-Stage Multi-Leaf	Semi-Elliptic 2-Stage Multi-Leaf	Semi-Elliptic 2-Stage Multi-Leaf	Semi-Elliptic 2-Stage Multi-Leaf	Semi-Elliptic 2-Stage Multi-Leaf	Semi-Elliptic 2-Stage Multi-Leaf	Semi-Elliptic 2-Stage Multi-Leaf	Semi-Elliptic 2-Stage Multi-Leaf	Semi-Elliptic 2-Stage Multi-Leaf	Semi-Elliptic 2-Stage Multi-Leaf	Semi-Elliptic 2-Stage Multi-Leaf
Standard Spring Capacity (lbs.)	6200	7500	6200	6200	7500	6200	6200	7500	6200	10,000	6200	7500	6200	10,000	10,500	10,500
Leaves Per Spring	7	8	7	7	8	7	7	8	7	10	7	8	7	10	10	10
Leaf Total Thickness (in.)	2.66	2.97	2.66	2.66	2.97	2.66	2.66	2.97	2.66	4.04	2.66	2.97	2.66	4.04	4.04	4.04
FRONT: Shock Absorber Piston Diameter (mm)	35	35	32	35	35	32	35	35	35	35	35	35	35	35	35	35
REAR: Shock Absorber Piston Diameter (mm)	32	32	32	32	32	32	32	32	32	32	32	32	32	32	32	32
FRONT: Axle Type	—	—	I-Beam	—	—	I-Beam	—	—	I-Beam	—	—	—	I-Beam	—	—	—
Make	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Maximum Capacity (lbs.)	5000	4300	4300	5000	4300	4300	5000	4300	4300	5000	5000	4300	4300	5000	5500	5500
REAR: Axle Type	Full-Floating	Full-Floating	Full-Floating	Full-Floating	Full-Floating	Full-Floating	Full-Floating	Full-Floating	Full-Floating	Full-Floating	Full-Floating	Full-Floating	Full-Floating	Full-Floating	Full-Floating	Full-Floating
Make	GM	GM	GM	GM	GM	GM	GM	GM	GM	GM	GM	GM	GM	Dana	Dana	Dana
Maximum Capacity (lbs.)	7900	7900	7900	7900	7900	7900	7900	7900	7900	7900	7900	7900	7900	10,000	10,500	10,500
Pinion/Ring Gear Type	Hypoid	Hypoid	Hypoid	Hypoid	Hypoid	Hypoid	Hypoid	Hypoid	Hypoid	Hypoid	Hypoid	Hypoid	Hypoid	Hypoid	Hypoid	Hypoid
Standard Tires Front/Rear	TbIs. SBR 8-19.5- D	TbIs. SBR LT215/ 85R16- D	TbIs. SBR 8-19.5- D	TbIs. SBR 8-19.5- D	TbIs. SBR LT215/ 85R16- D	TbIs. SBR 8-19.5- D	TbIs. SBR 8-19.5- D	TbIs. SBR LT215/ 85R16- D	TbIs. SBR 8-19.5- D	TbIs. SBR 8-19.5- D	TbIs. SBR 8-19.5- D	TbIs. SBR LT215/ 85R- 16D	TbIs. SBR 8-19.5- D	TbIs. SBR 8-19.5- D	TbIs. SBR 8-19.5- D	TbIs. SBR 8-19.5- D
Tire Capacity (lbs. each) Front/Rear	2800	2335	2800	2800	2335	2800	2800	2335	2800	2800	2800	2335	2800	2800	2800	2800
Inflation (PSI) Front/Rear	75	65	75	75	65	75	75	65	75	75	75	65	75	75	75	75
Wheel Size (in.) Front/Rear	19.5x6	16x6.5L	19.5x6	19.5x6	16x6.5L	19.5x6	19.5x6	16x6.5L	19.5x6	19.5x6	19.5x6	16x6.5L	19.5x6	19.5x6	19.5x6.0	19.5x6.0
Wheel Capacity (lbs. each) Front/Rear	2540	2780	2540	2540	2780	2540	2540	2780	2540	2540	2540	2780	2540	2540	2540	2540
Bolt Holes	8	8	8	8	8	8	8	8	8	8	8	8	8	8	10	10
Bolt Circle Diameter (in.)	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5
Offset (in.)	5.0	.87	5.0	5.0	.87	5.0	5.0	.87	5.0	5.0	5.0	.87	5.0	5.0	5.0	5.0
Revolutions per mile @ 45 MPH	613	682	613	613	682	613	613	682	613	613	613	682	613	613	613	613

¹Total available for body, people, equipment, and cargo.

SPECIFICATIONS

MODEL	P30/3500 MOTOR HOME CHASSIS (137-IN. WB)		P30/3500 MOTOR HOME CHASSIS (158.5-IN. WB)		P30/3500 MOTOR HOME CHASSIS (178-IN. WB)	P30/3500 MOTOR HOME CHASSIS (208-IN. WB)
	GAS	DIESEL	GAS	DIESEL		
MODEL NUMBER	P31132/ZW9		P31432/ZW9		P31832/ZW9	P32032/ZW9
		BJJ		BJJ		
STD FRAME						
Side Rail Dimensions: Width (in.)	2.57		2.57		2.57	2.57
Depth (in.)	7.01		7.01		7.01	7.01
Thickness (in.)	.194		.224		.224	.244
Section Modulus Rails only	5.26		6.12		6.12	6.12
RBM of Frame	205,140		238,680		238,680	238,680
Width Over Rails Front (in.)	28.14		28.14		28.14	28.14
Rear (in.)	33.64		33.64		33.64	33.64
Overall Length of Rail (in.)	234.90		256.40		275.90	305.90
STEERING						
Type ¹	Integral Power		Integral Power		Integral Power	Integral Power
Steering Ratio	16:1		16:1		16:1	16:1
Turning Diameter: Curb-To-Curb (ft.) Wall-To-Wall (ft.)	STD./ w/I-Beam Front Axle	49.1/50.4 51.3/51.9	55.8/57.7 58.0/58.4	61.8/64.6 64.1/64.1	72.2 73.5	
BRAKES						
GVWR	10,500-12,300		10,500- 12,300	14,500	14,500-16,000	14,500-16,000
Type	Hyd. Power Front Disc/Rear Drum		Hyd. Power Front Disc/Rear Drum		Hyd. Power 4-Wheel Disc	Hyd. Power 4-Wheel Disc
Booster (Diaphragm Diameter)	—		—		—	—
Front Rotor Size (Diameter x Thickness) (in.)	12.50 x 1.54		12.50 x 1.54	14.25 x 1.54	14.25 x 1.54	14.25 x 1.54
Front Facing Contact Per Axle (sq. in.)	45.79		45.79		45.79	45.79
Rear Drum Size (Diameter x Width) (in.)	13.0 x 3.5		13.0 x 3.5	13.75 x 1.54 ²	13.75 x 1.54	13.75 x 1.54
Rear Facing Contact Per Axle (sq. in.)	166.04		166.04	45.78	45.78	45.78
Parking Brake	Cable To Rear Wheels		Cable To Rear Wheels		Internal Expanding	Internal Expanding

¹ Comfortilt Deluxe Steering Wheel Standard on all Motor Home Chassis. ² 4-Wheel Disc w/14,500 lb GVWR (JF9)

SPECIFICATIONS

MODEL	P30/3500 MOTOR HOME CHASSIS (137-IN. WB)		P30/3500 MOTOR HOME CHASSIS (158.5-IN. WB)		P30/3500 MOTOR HOME CHASSIS (178-IN. WB)	P30/3500 MOTOR HOME CHASSIS (208-IN. WB)
	GAS	DIESEL	GAS	DIESEL		
MODEL NUMBER	P31132/ZW9		P31432/ZW9		P31832/ZW9	P32032/ZW9
ELECTRICAL						
Engine Std./Opt.	7.4L V8	6.2L V8	7.4L V8	6.2L V8	7.4L V8	7.4L V8
Standard Battery: Cold Cranking Amps @ 0°F @ -20°F	630 490	Two at 540 Each 410 Each	630 490	Two at 540 Each 410 Each	630 490	630 490
Reserve Capacity Minutes @ 80°F	115	115 Each	115	115 Each	115	115
Standard Generator: Max. Capacity (Amps)	120	66	120	66	120	120
Max Watts @ 12 Volts	1440	792	1440	792	1440	1440
Nominal Amp @ Idle (Approx.)	60	23	60	23	60	60
Drive Pulley Ratio	3.1:1	3.1:1	3.1:1	3.1:1	3.1:1	3.1:1
Model Number	CS144	12-SI-100	CS144	12-SI-100	CS144	CS144

KEY: REG TYPE MANUAL TRANS AND AUTOMATIC TRANS RED TYPE MANUAL TRANS ONLY BOLD TYPE AUTOMATIC TRANS ONLY

STANDARD COOLING SYSTEM						
Engine	7.4L V8	6.2L V8	7.4L V8	6.2L V8	7.4L V8	7.4L V8
Standard Radiator Thickness (in.)	2.17	2.17	2.17	2.17	2.17	2.17
Total System Cap. (gal.)	5.7	7.0	5.7	7.0	5.7	5.7
Standard Fan (No. Blades x Diameter x Pitch)	7 x 19.5 x 2.63	5 x 19.5 x 2.88	7 x 19.5 x 2.63	5 x 19.5 x 2.88	7 x 19.5 x 2.63	7 x 19.5 x 2.63

OPTION SELECTION

KEY: S STANDARD
O OPTIONAL
— NOT AVAILABLE

1. P30/3500 MOTOR HOME CHASSIS 137-IN. WB (P31132)
2. P30/3500 MOTOR HOME CHASSIS 158.5-IN. WB (P31432)
3. P30/3500 MOTOR HOME CHASSIS 178-IN. WB (P31832)
4. P30/3500 MOTOR HOME CHASSIS 208-IN. WB (P32032)

OPTION	CODE	DESCRIPTION	RESTRICTIONS	MODELS																		
				2-WHEEL DRIVE																		
				1	2	3	4															
AIR CONDITIONING PROVISION DELETE	EN2		Reqs LE8 Eng	O	O	O	O															
AXLE, FRONT	FS3	1-Beam; 5000-lb capacity	12300 or 14500 GVWR Only; Reqs LE8 Eng and NP, PE or SN Tires	O	O	O	O															
AXLE, REAR (See Powerteams) 4.56	HF7	Incls HD Power 4-Wheel Disc Brakes, 5000-Lb Capacity Front Suspension and 10,000-Lb Capacity Rear Springs	N/A LL4 Engine	O	O	S	S															
4.88	HF8	Incls HD Power 4-Wheel Disc Brakes, 5000-Lb Capacity Front Suspension and 10,000-Lb Capacity Rear Springs	N/A LL4 Engine	O	O	O	O															
5.13	HC7	Incls HD Power 4-Wheel Disc Brakes, 5000-Lb Capacity Front Suspension and 10,000-Lb Capacity Rear Springs	Requires LL4 Engine	—	O	—	—															
Locking Differential	G80		N/A P31832 or P32032	O	O	—	—															
ENGINES (See Powerteams) 7.4 Liter V-8 Gas 6.2 Liter V-8 Diesel	LE8 LL4			S O	S O	S —	S —															
HEADLAMPS, DUAL RECTANGULAR	HPR			O	O	O	O															
HEATER	K05	Engine Block	N/A B3J Diesel Equipment on CP31132 or CP31432	O	O	O	O															
SPEED CONTROL Electronic	K34		Requires LE8 Engine	O	O	O	O															
SPRING	G50	Rear, Heavy-Duty; Capacity 3750-lb each	11,800 or 12,300 GVWR Only; 11,800 GVWR Reqs YPE or YK Tires; 12,300 GVWR Reqs YNP or YPE Tires	O	O	—	—															
SUSPENSION	P66	Positrim Front; Heavy-Duty	Reqs PE Tires and 11,000- or 12,300-Lb GVWR; N/A FS3, HC7, HF7 or HF8 Rear Axle Ratio	O	O	—	—															
TANK, FUEL	NN4	Approx 60-Gal Capacity		—	O	O	O															
WHEEL, SPARE	Q34	19.5" x 6.00"	Reqs NP or SN 8-19.5 Tires	—	O	O	O															

SPECIFICATIONS

MODEL	P30/3500 MOTOR HOME CHASSIS (137-IN. WB)		P30/3500 MOTOR HOME CHASSIS (158.5-IN. WB)		P30/3500 MOTOR HOME CHASSIS (178-IN. WB)	P30/3500 MOTOR HOME CHASSIS (208-IN. WB)
	GAS	DIESEL	GAS	DIESEL		
MODEL NUMBER	P31132/ZW9		P31432/ZW9		P31832/ZW9	P32032/ZW9
EXTERIOR DIMENSIONS						
CHASSIS:						
Wheelbase (in.)	137.0		158.5		178	208
Overall Length (in.)	234.3		259.4		317.3	347.3
Bumper To Axle—Front	33.5		33.5		33.5	33.5
Rear (in.)	63.8		67.4		105.8	105.8
FUEL TANK						
Std. Tank Nominal (gal.)	40	41	40	41	40	40
Location of Tank	Between Frame Rails Behind Rear Axle		Between Frame Rails Behind Rear Axle		Between Frame Rails Behind Rear Axle	Between Frame Rails Behind Rear Axle
Location of Filler	Left Rear		Left Rear		Left Rear	Left Rear
Optional Tank Nominal (gal.)	—		60		60	60
Location of Tank	—		Between Frame Rails Behind Rear Axle		Between Frame Rails Behind Rear Axle	Between Frame Rails Behind Rear Axle
Location of Filler	—		Left Rear		Left Rear	Left Rear
VEHICLE WEIGHT (STD. MODEL)						
CURB WEIGHT (LBS.)						
FRONT	2287	2298	2407	2414	2573	2477
REAR	1696	1736	1728	1808	2075	2296
TOTAL	3983	4034	4135	4222	4648	4773

WEIGHTS

OPTION WEIGHTS				OPTION WEIGHTS—Continued				OPTION WEIGHTS—Continued			
CODE	CONDITION	WEIGHT (lbs.)		CODE	CONDITION	WEIGHT (lbs.)		CODE	CONDITION	WEIGHT (lbs.)	
		FRONT	REAR			FRONT	REAR			FRONT	REAR
EN2	—E—	-49	0	K05	—K—	1	0	Q34	—Q—	-8	54
FS3	—F—			K09	P31132-	3	0		P31432	-7	53
					31432-	3	0		P31832		
					31832-32032	3	0	XPE	—X—	9	0
F66	P31132-	181	0	K34		4	0	XSN	P31432	35	0
	31432	142	0		—L—				P31832	0	0
	P31832	19	0	LE8		0	0	XYK		0	0
				LL4		0	0		—Y—		
GQ1	—G—	0	0					YF5		0	0
G50		0	19		—M—			YPE		0	26
G80		0	8	MX1		0	0	YSN	P31432	0	78
					—N—				P31832	0	0
HC4	—H—	0	0	NA5		0	0	YYJ		0	0
HC7		0	0	NA6		0	0	YYK		0	7
HF7				NN4					—Z—		
					P31832			ZPE	P31132	-17	97
HF8	P31432	40	162		w/o LL4	-23	194		P31432	-14	94
	P31832	0	0		w/LL4	-25	210	ZSN	P31432	-17	110
HPR	P31432	40	162		P31432				P31832	-23	117
	P31832	0	0		w/o LL4	-20	201	ZYK	P31132	15	61
		1	0		w/LL4	-23	217		P31432	12	64