C6/7H042 General Arrangement

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C7H064 General Arrangement



C6/7H042 Body Payload Weight Distribution



PAGE

C7H064 Body Payload Weight Distribution



NOTES:

* PERCENTAGES ALLOWED FOR 3" CB (CAB TO BODY CLEARANCE) AND ARE BASED ON EVEN DISTRIBUTION OF WEIGHT (FORMULA: CA-CB-1/2BL/WB CGA OR % FRONT AXLE)

** EFFECTIVE LENGTH IN WHICH FRONT AXLE LOAD IS 6% OR LESS IS NORMALLY POOR DISTRIBUTION

C7H064 BODY-PAYLOAD WEIGHT DISTRIBUTION (% FRONT / % REAR) *

DIME	VSIONS	(N)							* *	BODY	LENGT	HS (FT	-)					
WHEELBASE	СА	СE	OAL	11	12	13	14	15	16	17	18	19	20	21	22	23	24	26
EG3/156	83.3	148.8	256.4	9/91	5/95													
EJ3/174	101.3	170.1	274.4		15/85	12/88	8/92	5/95										
EJ9/180	107.3	188.1	292.4		18/82	15/85	11/89	8/92	5/95									
EK1/181	108.3	188.1	289.3		18/82	15/85	11/89	8/92	5/95									
EG8/186	113.3	188.1	289.3			17/83	14/86	11/89	8/92	4/96								
EL3/192	119.3	188.1	292.4				17/83	14/86	11/89	7/93	4/96							
EL7/196	123.3	229.1	333.4				18/82	15/85	12/88	9/91	6/94							
FQD/198	125.3	229.1	333.4				19/81	16/84	13/87	10/90	8/92	4/96						
EM2/200	127.3	229.1	333.4					18/82	15/85	12/88	9/91	6/94						
FPU/209	136.3	229.1	333.4						18/82	15/85	12/88	9/91	6/94	3/97				
EN9/216	143.3	248.1	352.4						21/79	18/82	15/85	12/88	9/91	4/96				
EP6/222	149.3	248.1	349.3							20/80	17/83	14/86	12/88	9/91				
EQ3/228	155.3	248.1	352.4									17/83	14/86	12/88	9/91	6/94	4/96	
FRP/235	162.3	260.1	364.4									19/81	17/83	14/86	12/88	9/91	6/94	
ER6/240	167.3	260.1	364.4									21/79	18/82	16/84	13/87	11/89	8/92	
ES4/247	174.3	260.1	364.4									23/77	21/79	18/82	16/84	14/86	11/89	6/94
ET9/261	188.3	281.1	385.4										25/75	23/77	20/80	18/82	16/84	11/89

C6/7H042 GCW Rating Limits

Maximum Approved GCW for Engines

RPO	Engine	Maximum GCW Lbs.
LP4/L21	7.4L Gasoline	GCW May be limited by performance restrictions
LXO	CAT 3116 Diesel	based on transmission, axle, and vehicle configura-
LG5	CAT 3126B Diesel	tion

Maximum Approved GCW for Axles

RPO	Rear Axle Single	1 = Single Speed 2 = Two Speed	Maximum GCW Lbs.
H14	Rockwell RS-23-160 23,000	1	100,000
HPP	Eaton 21060S 21,000	1	60,000
H15	Eaton 21060T 21,000	2	60,000
HPQ	Eaton 23080S 23,00	1	80,000
H20	Eaton 23080T 23,000	2	80,000
H10	Eaton 15040S 15,000	1	40,000
H11	Eaton 19050S 19,000	1	50,000
H17	Eaton 19050T 19,000	2	50,000
HNA	Eaton 23105S 23,000	1	105,000
HNG	Eaton 23431S 23,000	1	85,000
HQR	Rockwell RS-22160 22,000	1	100,000
HPF	Eaton 22080S 22,000	1	80,000
HPG	Eaton 22060S 22,000	1	60,000
HPH	Eaton 22060T 22,000	2	60,000
HPA	Eaton 26105S 26,000	1	105,000
HPB	Eaton 30105S 30,000	1	105,000
HVQ	Eaton 26080P 26,000	1	80,000
HWH	Eaton 23080P 23,000	1	80,000
HPN	Eaton 21060D 21,000	1	60,000
HPK	Eaton 19060S 19,000	1	60,000
HXC	Eaton 19060S 16,900	1	60,000
HPM	Eaton 19056T 19,000	2	60,000
HPL	Eaton 19060D 19,000	1	60,000
HZT	Eaton 19050T 17,850	2	60,000
GJ4	Eaton 26080T 26,000	2	80,000

Maximum Approved GCW for Transmissions (Air Brake Models Only)

RPO	Trans.	Maximum GCW Lbs.	RPO	Trans.	Maximum GCW Lbs.
ME3/ME4	MT643D/G	73,280	MSC	FS4205B	45,000
ME5/ME6	MT653DR/DG	73,280	MSG	FS4205A	45,000
MF1	AT545	30,000	MTH	RT7608LL	80,000
MKO	FS6305A	74,000	MTP	MD3560P	80,000
MLO	FS6305B	74,000	MUT	RT6609	74,000
MMO	FS5306	45,000	MWK	RT8609	80,000
MNK	MD3060P	80,000	MWO	FS6306	60,000
MNZ	MD3560P	80,000	MK8	FS6406	80,000
MPU	FS5205A	45,000	MT9	AT542	22,050
MNC	FS5205B	45,000	MW4	FS8206A	80,000
MP8	MD3060P	80,000	MK9	ES066-7B	60,000

Maximum Approved GCW for Transmissions (Hydraulic Brake Models Only)

RPO	Transmission	Maximum GCW Lbs.
MF1	AT545	30,000
MW3/ME4	MT643D/G	34,000
ME6	MT653DG	34,000
МКО	FS6305A	34,000
MLO	FS6305B	34,000
MMO	FS5306	34,000
MPU	FS5205A	38,000 ¹⁾
MNC	FS5205B	45,000
MSC	FS5205B	30,000
MSG	FS4205A	30,000
MT9	AT542	22,050
MWO	FS6306	34.000

1) 34,000 with diesel engines

Contact factory for data on engines and transmissions not listed.

C7H064 GCW Rating Limits

Maximum Approved GCW for Engines

RPO	Engine	Maximum GCW Lbs.
LP4/L21	7.4L Gasoline	GCW May be limited by performance restrictions
LXO	CAT 3116 Diesel	based on transmission, axle, and vehicle configura-
LG5	CAT 3126B Diesel	tion

Maximum Approved GCW for Axles

RPO	Rear Axle Single	1 = Single Speed 2 = Two Speed	Maximum GCW Lbs.	Maximum GVW Lbs.
HPE	Eaton DS404 40,000	1	110,000	
HPD	Eaton DS454P 45,000 w/RQ2	1		70,000
HPI	Eaton DS344 34,000	1	100,000	
HWU	Eaton DT402P 40,000	2	110,000	
HPJ	Eaton DS344	1	110,000	

Contact factory for data on engines and transmissions not listed.

Maximum Approved GCW for Transmissions (Air Brake Models Only)

RPO	Transmission	Maximum GCW Lbs.
ME3/ME4	MT643D/G	73,280
ME5/ME6	MT653DR/DG	73,280
МКО	FS6305A	74,000
MLO	FS6305B	74,000
ММО	FS5306	45,000
MNK	MD3060P	80,000
MNZ	MD3560P	80,000
MPU	FS5205A	45,000
MP8	MD3060P	80,000
MSC	FS4205B	45,000
MTH	RT7608LL	80,000
MTP	MD3560P	80,000
MUT	RT6609	74,000
MWK	RT8609	80,000
MWO	FS6306	60,000
MK8	ES52-7B	45,000
MK9	ES066-7B	60,000
MNC	FS5205B	45,000
MW4	FS8206A	80,000



Center of Gravity Calculations

A. Center of Gravity (CG) Definition and Discussion

Vertical center of gravity (CG) is a criteria used to evaluate the weight transfer of a vehicle. In simple terms, the center of gravity (CG) of an object is a straight line which divides the object's weight, half above the line and half below the line. Obviously, the higher the load is stacked, the higher its CG will be.

For our discussion, we must define two terms:

- 1. Vehicle "Maximum Vertical CG" is the allowable center of gravity which the vehicle is designed to accommodate.
- 2. "Actual CG" is the combined center of gravity for the chassis, body and payload required.

The Maximum Vertical CG of the vehicle is the maximum CG height which can be utilized for the completed vehicle, including payload. For Tandem rear axle vehicles, this is a maximum of 75 in. from the ground and for Single rear axles a 70 in. maximum from the ground. For all vehicles, the wheelbase to CG height ratio is 0.45. For your convenience, the maximum vertical CG of a vehicle is printed in the following locations:

- 1. On your invoice.
- 2. On the Incomplete Vehicle Document (IVD) cover label.
- **NOTE:** If the actual CG exceeds the 75 in. Tandem axle model or 70 in. Single axle model, please contact the Sales Engineering Department for assistance.

If the vehicle ordered is changed after the order confirmation is received, maximum vertical CG may be affected. In all cases, the CG imprinted on the IVD is the maximum vertical CG.

B. Actual CG Calculation: Chassis, Body and Payload

Once the maximum vertical CG is known, it is a relatively simple matter to determine if a particular body and payload will stay within the CG criteria.

In order to determine the actual CG of the chassis, body and payload, each component's CG must be known. The chassis CG for each model is at the top of the unladen frame rail. This figure is conservative, so variances due to optional suspensions, rear axles and tires need not be taken into account. The firm supplying the body will be able to provide the CG dimension of his body, measured from the top of the frame rail. The customer, in conjunction with the Body Builder, can discuss the loading characteristics of the payload and determine the CG of the payload itself.

Since all CG heights must be measured from the ground, it is necessary to add the loaded frame height to any CG figure measured from the top of the rail.

Once the CG of the chassis, body and payload are known, the combination actual CG is determined by the following formula:

For calculation purposes, the vehicle should be loaded to rated GVWR (if possible). If the CG obtained by the following formula is lower than the maximum vertical CG at GVWR, the vehicle will meet the requirements. If the actual CG at GVWR is higher than the maximum, the vehicle is unsatisfactory as specified and some change must be made before ordering the trucks. Changes which affect the maximum vertical CG of the truck are GVWR and wheelbase.

	(Weight x CG)	Chassis
+	(Weight x CG)	Body
+	(Weight x CG)	Payload
=	Total	Chassis + Body + Payload
•	(Weight)	GVWR
=	Total	Actual CG Height

Let's now look at a number of examples which will demonstrate the proper method of checking orders. For our first example, let's use a C7H042 with a van box to haul assorted groceries.



Recall that in order to figure the actual CG of the completed vehicle we need to know the weight and CG of the chassis, the body and the payload. The chassis was found to weigh 7400 lbs after all options had been added, and the CG (unloaded from weight) was 37.35 in.. A Van box that is 14.5 feet would give perfect weight distribution, and according to the body manufacturer, the Van body weighs 2000 lbs. and has a CG of 28 in. above the frame or 65.35 in. from the ground. When fully loaded, the payload would weigh 18,100 lbs. and have a CG of 44.3 from the top of the frame rail, 81.65 in. from the ground. Remember that the manner in which the load is distributed in the body must be obtained from the user, so as to properly determine the payload CG.

Taking the three major components into consideration, we are now ready to determine the actual CG. The numbers are as follows:

	Weight	CG
Chassis	7400 lbs.	37.35 in.
Body	2000 lbs.	65.35 in.
Payload	18,100 lbs.	81.65 in.

The equation now looks like this:

	(7400 x 37.35)	Chassis
+	(2000 x 65.35)	Body
+	(18,100 x 81.65)	Payload
=	Total	Chassis + Body + Payload
÷	(Weight)	GVWR
=	Total	Actual CG Height

It was shown that this model has a maximum vertical CG of 70 in.. The actual CG was found to be 68.54 in., a figure lower than the 70 in. allowed; therefore, the body and payload combination is acceptable.

Allison MD Series Electronic Automatic Transmissions

This data is not available at time of publication.

C6/7H000 Transmission, Power Take Off Locations



C6/7H000 Transmission, Power Take Off Locations

Engine	Model	Transmission	Location	Α	В	С	D	E
	001040	Allison AT542	LH	—	—	—	—	—
	C6H042	(MT9)	RH	597.2	+108.9	278.5	D E $$ $$ 5 3.75 6 Bol 1 3.75 6 Bol 1 3.75 6 Bol 1 3.75 6 Bol $$ $$ $$ 5 3.75 6 Bol 0 3.75 6 Bol 0 3.75 6 Bol 0 3.75 6 Bol 0 3.75 6 Bol $$ $$ $$ 9 3.75 6 Bol $$ $$ $$ 9 3.75 6 Bol 1 3.75 6 Bol 1 3.75 6 Bol 4 3.75 6 Bol 1 3.75 6 Bol <td>6 Bolt</td>	6 Bolt
		Fuller FS4205A/B	LH	705.0	-48.0	336.1		6 Bolt
		(MSC/MSG)	RH	705.0	-48.0	336.1	3.75	6 Bolt
LP4	C0/C7 H042	Allison AT545	LH	_	_	—	—	—
7.4L 454		(MFI)	RH	597.2	+108.9	278.5	3.75	6 Bolt
		Fuller FS5306A	LH	712.4	-80.8	322.0	3.75	6 Bolt
	0711040	(MMO)	RH	712.4	-80.8	322.0	3.75	E 6 Bolt 6 Bolt 6 Bolt 6 Bolt 6 Bolt
	C7H042	Allison MT643G/MT653DRG	LH	_	_	—	D E $$ $$ 3.75 6 Bolt $$ $$ 3.75 6 Bolt $$ $$ 3.75 6 Bolt $$ $$ 3.75 6 Bolt	
		(ME4/ME6)	RH	678.3	+103.5	262.3	3.75	6 Bolt
	C64042	Allison AT542	LH	_	_	—	—	—
	C6H042	(MT9)	RH	597.2	+108.9	278.9	3.75	6 Bolt
		Allison AT545	LH	_	—	—	—	—
	C0/C7 H042	(MF1)	RH	597.2	+108.9	- $ 108.9$ 278.5 3.75 -48.0 336.1 3.75 -48.0 336.1 3.75 -48.0 336.1 3.75 -48.0 336.1 3.75 -80.8 322.0 3.75 -80.8 322.0 3.75 -80.8 322.0 3.75 -80.8 322.0 3.75 -90.8 322.0 3.75 -90.8 322.0 3.75 -90.8 322.0 3.75 -90.8 322.0 3.75 -90.8 322.0 3.75 -90.8 322.8 3.75 -48.0 336.1 3.75 -48.0 336.1 3.75 -80.8 322.8 3.75 -80.8 322.8 3.75 -48.0 336.1 3.75 -48.0 336.1 3.75 -48.0 336.1 3.75 -48.0 336.1 3.75 -48.0 336.1 3.75 -48.0 336.1 3.75 -48.0 336.1 3.75 -48.0 336.1 3.75 -48.0 336.1 3.75 -46.0 291.5 3.75 -46.0 291.5 3.75 -54.1 334.4 3.75	3.75	6 Bolt
		Fuller FS4205B	LH	705.0	-48.0	336.1	J - - 3.75 6 Bolt 3.75 6 Bolt 3.75 6 Bolt 3.75 6 Bolt $$ - 3.75 6 Bolt $$ - 3.75 6 Bolt 3.75 6 Bolt 3.75 6 Bolt 3.75 6 Bolt $$ - 3.75 6 Bolt $$ - 3.75 6 Bolt $$ - 3.75 6 Bolt	
		(MSC)	RH	705.0	-48.0	336.1	3.75	D E
		Fuller FS5205A	LH	779.0	-46.0	291.5	3.75	
L21	C0/C7 N042/04	(MPU)	RH	778.5	-54.1	334.4	3.75	6 Bolt
7.4L 454		Fuller FS5306A	LH	712.4	-80.8	322.8	- $ 3.75$ 6 Bolt 3.75 6 Bolt 3.75 6 Bolt 3.75 6 Bolt $$ $$ 3.75 6 Bolt $$ $$ 3.75 6 Bolt $$ $$ 3.75 6 Bolt $$ $$ 3.75 6 Bolt <	
		(MMO)	RH	712.4	-80.8	322.8	322.8 3.75 6	
	074042	Fuller FS5205A	LH	705.0	-48.0	336.1	3.75	6 Bolt
	C7H042	(MSG)	RH	705.0	-48.0	336.1	3.75	6 Bolt
		Allison MT643G/MT653DGR	LH	_	—	—	—	—
	C7U042/64	(ME4/ME6)	RH	678.3	+103.5	262.3	3.75	6 Bolt
	G/ NU42/04	Fuller FS5205B	LH	779.0	597.2 $+108.9$ 278.5 3.75 6 705.0 -48.0 336.1 3.75 6 705.0 -48.0 336.1 3.75 6 $$ $$ $$ $$ $$ 597.2 $+108.9$ 278.5 3.75 6 712.4 -80.8 322.0 3.75 6 712.4 -80.8 322.0 3.75 6 $$ $$ $$ $$ $$ 678.3 $+103.5$ 262.3 3.75 6 $$ $$ $$ $$ $$ 597.2 $+108.9$ 278.9 3.75 6 $$ $$ $$ $$ $$ 597.2 $+108.9$ 278.9 3.75 6 705.0 -48.0 336.1 3.75 6 705.0 -48.0 336.1 3.75 6 779.0 -46.0 291.5 3.75 6 712.4 -80.8 322.8 3.75 6 705.0 -48.0 336.1 3.75 6 705.0 -48.0 336.1 3.75 6 705.0 -48.0 336.1 3.75 6 705.0 -48.0 336.1 3.75 6 705.0 -48.0 336.1 3.75 6 705.0 -48.0 336.1 3.75 6 705.0 -48.0 336.1 3.75 6 705.0 -48.0 336.1	6 Bolt		
		(MNC)	RH	778.5	-54.1	334.4	3.75	6 Bolt

Engine	Model	Transmission	Location	Α	В	С	D	E
	0011040	Allison AT542	LH	—	—	—	—	—
	C6H042	(MT9)	RH	879.4	+68.5	278.5	4	6 Bolt
		Fuller FS4205A/B	LH	916.5	-84.1	336.1	4	6 Bolt
		(MSC/MSG)	RH	916.5	-84.1	336.1	4	6 Bolt
		Allison AT545	LH	—	—	—	—	—
		(MF1)	RH	879.4	+68.5	278.5	4	6 Bolt
	C6/C7H042	Fuller FS5306A	LH	922.6	-123.0	322.0	4	6 Bolt
		(MMO)	RH	922.6	-123.0	322.0	4	6 Bolt
		Fuller FS5205A/B	LH	990.0	-82.2	291.5	4	6 Bolt
		(MPU/MNC)	RH	989.4	-90.3	334.4	4	6 Bolt
		Fuller FS6305A/B (MKO/MLO)	LH	970.4	-121.1	323.1	4	6 Bolt
			RH	970.4	-121.1	323.1	4	6 Bolt
LXO		Fuller FS6306A	LH	970.4	-121.1	323.1	4	6 Bolt
CAT 3116		(MWO)	RH	970.4	-121.1	323.1	4	6 Bolt
	C0/C7 H042/04	Allison MT643D/MT653DRD (ME3/ME5)	LH	—	—	—	—	—
			RH	935.1	+64.6	262.4	4	6 Bolt
		Allison MD3060P	LH	843.9	+49.6	273.7	4	10 Bolt
		(MP8/MNK)	RH	844.2	+54.7	277.1	4	10 Bolt
		Allison MT3560P	LH	843.9	+49.6	273.7	4	10 Bolt
		(MNZ/MTP)	RH	844.2	+54.7	277.1	4	10 Bolt
	0711040/64	Fuller RT6609	Bottom	974.8	—	425.5	4	8 Bolt
	C/ N042/04	(MUT)	RH	974.8	+14.5	268.6	4	6 Bolt
		Spicer ES066-7B	LH	1020.7	-112.0	327.6	4	6 Bolt
	(M	(MK9)	RH	1020.7	-112.0	327.6	4	6 Bolt
	074040	Spicer ES52-7B	LH	1020.7	-112.0	327.6	4	6 Bolt
		(MK8)	RH	1020.7	-112.0	327.6	4	6 Bolt
LG5		Allison AT542	LH	—	_		—	—
CAT 3126B	С6Н042 (МТ9)		RH	879.4	+68.5	278.5	4	6 Bolt

Engine	Model	Transmission	Location	Α	В	С	D	E
		Fuller FS4205A/B	LH	916.5	-84.1	336.1	4	6 Bolt
		(MSC/MSG)	RH	916.5	-84.1	336.1	4	6 Bolt
		Allison AT545	LH	—	—	—	—	—
		(MF1)	RH	879.4	+68.5	278.5	4	6 Bolt
		Fuller FS5306A	LH	922.6	-123.0	322.0	4	6 Bolt
	C0/C7 H042	(MMO)	RH	922.6	-123.0	322.0	4	6 Bolt
		Fuller FS5205A (MPU)	LH	990.0	-82.2	291.5	4	6 Bolt
			RH	989.4	-90.3	334.4	4	6 Bolt
		Spicer ES52-7B	LH	1020.7	-112.0	327.6	4	6 Bolt
		(MK8)	RH	1020.7	-112.0	327.6	4	6 Bolt
		Fuller FS5205B	LH	990.0	-82.2	291.5	4	6 Bolt
		(MNC)	RH	989.4	-90.3	334.4	4	6 Bolt
		Fuller FS6305A (MKO)	LH	970.4	-121.1	323.1	4	6 Bolt
			RH	970.4	-121.1	323.1	4	6 Bolt
		Fuller FS6306A	LH	970.4	-121.1	323.1	4	6 Bolt
	C6/C7H042/64	(MWO)	RH	970.4	-121.1	323.1	4	6 Bolt
LG5	00/0111042/04	Allison MT643D/MT653DRD	LH		—	—	—	—
CAT 3126B		(ME3/ME5)	RH	935.1	+64.6	262.4	4	6 Bolt
		Allison MD3060P (MP8/MNK)	LH	843.9	+49.6	273.7	4	10 Bolt
			RH	844.2	+54.7	277.1	4	10 Bolt
		Spicer ES066-7B	LH	1020.7	-112.0	327.6	4	6 Bolt
		(MK9)	RH	1020.7	-112.0	327.6	4	6 Bolt
		Fuller FS6305B	LH	970.4	-121.1	323.1	4	6 Bolt
		(MLO)	RH	970.4	-121.1	323.1	4	6 Bolt
		Allison MD3560P	LH	843.9	+49.6	273.7	4	10 Bolt
		(MNZ/MTP)	LH	844.2	+54.7	277.1	4	10 Bolt
		Fuller RT6609	Bottom	974.8	—	425.5	4	8 Bolt
	C7H042/64	(MUT)	RH	974.8	+14.5	268.6	4	6 Bolt
	0111012/01	Fuller RT8908LL	Bottom	1083.2	-96.2	265.5	4	8 Bolt
		(MT3)	RH	—	—	—	—	—
		Fuller RT8709	Bottom	1083.2	-96.2	265.5	4	8 Bolt
		(MS9)	LH	—	—	—	—	—
		Fuller FS08406A	LH	1139.3	-118.6	301.1	4	6 Bolt
		(M69)	RH	1137.5	-143.7	345.6	4	6 Bolt



C6/7H000 Gas Engine Front, Power Take Off Location





C6/7H000 Diesel Engine Front, Power Take Off Location





C6/7H000 Outline





C6/7H000 Hood with Access Door







Frame Hardness Specification

- Midland Steel purchases hot rolled steel exclusively for GMC siderails and reinforcements. That steel is straightened, (Shot Blasted), levelled and cut to length in a seperate shot blast building before it is sheared to width, for blanking and forming. The shot plasting imparts a rough surface texture to the steel which is retained in the 50 and 80 Ksi rails.
- The 110 Ksi rails are first shot blasted then induction heat treated and subsequently shot blasted which in turn imparts a different surface roughness to the rails reinforcement.
- As you are aware, the common principle in the "Rockwell" and "Brinell" instruments used to measure hardness is the indentiation of the subject surface

by a hard object. The difference between the two is that the "Rockwell" instrument utilizes a diamond pyramid, whereas the "Brinell" instrument uses a tungsten carbide ball to indent the surface; and that the "Rockwell" is used on a smooth/polished surface whereas the "Brinell" is used on a uneven surface. With the above in mind, not the data measured in Brinell Hardness Numbers (BHN).

- The 50 Ksi yield material (SAE J1392 050XF) is in the 135–170 BHN range.
- The 80 Ksi yield material (SAE J1392 080XLF) is in the 217–235 BNH range.
- The 110 Ksi yield material (SAE J1527 quenched and tempered) is in the 269–331 BHN range.

C–Series Frame Material and Physical Properties

		Frame Side Rails or "L" Reinforcements							
	Frame RPO FD0	Frame RPO FD5/F08	Frame RPO F02/F20	Frame RPO F02/FSC					
Material Steel No. or Type	SAE J1392 (Grade 50)	SAE J1392 (Grade 80)*	H.T. SAE 1027	H.T. SAE 1027					
Physical Properties Minimum Tensile or Ultimate Strength (lbs. per sq. in.)	60,000	95,000 (125,000 Rated)	125,000	125,000					
Minimum Yield Strength (lbs. per sq. in.)	50,000	80,000 (110,000 Rated)	110,000	110,000					
Minimum Elongation in 2 Inches	22%	14%	12%	12%					
Weldability	Permitted	Permitted	Not Permitted	Not Permitted					
Resisting Bending Momemt (RBM) (Rated Yield Strength x Section Modulus)	50,000 x S.M. (See Next Chart)	*110,000 x S.M (See Next Chart)	110,000 x S.M. (See Next Chart)	110,000 x S.M. (See Next Chart)					

* Grade 80 is rated equivalent to Heat Treated SAE 1027

C–Series Frame Strength and Dimensions

		Frame Side Rails or "L" Reinforcements						
	Frame RPO FD0	Frame RPO FD5/F08 or FSA	Frame RPO F02/F20 or FSC					
Side Rail Material (Steel)	SAE J1392 (-050XLK)	SAE J1392 (-080XLF)	H.T. SAE 1027 (Heat-Treated)					
Side Rail Section Outside Depth-in. (mm)	9.49 (241)	9.65 (245)	10.79 (274)					
Flange Width-in. (mm)	3.00 (76)	3.00 (76)	3.00 (76)					
Material Thickness-in. (mm)	0.24 (6)	0.315 (8)	0.394 (10)					
Section Modulus*-in. ³	9.58	12.53	17.93					
Rated RBM	479,000	1,378,300	1,972,300					
Optional Reinforcement-RPO	F08 (SEO)	F08	F20					
Type C7H042 C7H042 C7H064	Invert "L"	Invert "L" F08 length to front of rear spring hanger FSA length to end of frame F08 length to end of frame	Invert "L" F20 length to front of rear spring hanger FSC length to end of frame F20 length to end of frame					
Material Thickness-in. (mm)	.24 (6)	.24 (6)	.24 (6)					
Combined Section Modulus-in. ³	17.39	20.36	26.91					
Rated Combined RBM*	1,339,000	2,239,600	2,960,100					

* Grade 80 is rated equivalent to Heat Treated SAE 1027

110 Heat Treated Versus 80K HSLA

GM truck is the only major OEM to offer 80K HSLA material on all C-Series. This offering is based on fatigue testing which shows equivalency to heat treated steel. Frames fail in fatigue, not yield, and therefore the materials are equivalent with respect to service life.



C6/7H042 Single Axle



FRAME (FD5) & REINFORCEMENT (F08/FSA/WHX)





C6/7H042 Single Axle

MODEL	WHEELBASE	FRAME	FRAME REINF	FRAME FL W/RQ2	FRAME FL W/RQ3 OR GPG & FVF	FRAME FL W/FUC & RQ2
	FPJ 133	FD0/FD5	F08	5404.0 (212.7)		
	EOX 145	FD0	F08	5709.0 (224.7)		
	FQA 140	FD5	F08/FSA	5709.0	5459.0	6289.0
		F02	F20/FSC	(224.7)	(214.9)	(247.5)
	EG4 157	FD0	F08	6014.0 (236.7)		
		FD5	F08/FSA	6014.0	5764.0	6594.0
		F02	F20/FSC	(236.7)	(226.9)	(259.6)
		FD0	F08	6919.0 (272.4)		
		FD5	F08/FSA	6919.0	6221.0	7499.0
		F02	F20/FSC	(272.4)	(244.9)	(295.2)
	EK1 191	FD5	F08/FSA	7071.0		7651.0
C6H042		F02	F20/FSC	(278.3)	*6373.(250.9)	(301.2)
C7H042	EW/NI 107	FD5	F08/FSA	7224.0		7804.0
		F02	F20/FSC	(284.4)		(307.2)
	EL / 103	FD5	F08/FSA	7376.0		7956.0
	LL4 190	F02	F20/FSC	(290.3)		(313.2)
	FI 8 107	FD5	F08/FSA	8088.0		8668.0
		F02	F20/FSC	(318.4)		(341.2)
	FD3 211	FD5	F08/FSA	8443.0		9023.0
		F02	F20/FSC	(332.4)		(355.2)
	FO4 229	FD5	F08/FSA	8900.0		9480.0
		F02	F20/FSC	(350.3)		(373.2)
	FB7 241	FD5	F08/FSA	9205.0		
		F02	F20/FSC	(362.4)		
	FT7 250	FD5	F08/FSA	9662.0		
		F02	F20/FSC	(380.3)		
	ES2 245	FD5			**9307.0 (366.4)	

*F02 ONLY **FD5 ONLY



				W/HQ3	W/KQ2	W/FUC
		FO2	F20	6399.O	6462.0	
	EG4 157			(252.0)	(254.4)	
		EDE	Eng		6462.0	
		FD5	FUO		(254.4)	
		F02	EOO	6856.0	6919.0	7499.0
			F20	(270.0)	(272.4)	(295.2)
		FD5	F08		6919.0	7499.0
					(272.4)	(295.2)
	EK1 181	F02	F20	7008.0	7071.0	7651.0
0/11004				(276.0)	(278.4)	(301.2)
		FD5	F08		7071.0	
					(278.4)	
		FOO	500		7224.0	7804.0
	FVVIN 10/	FU2	F20		(284.4)	(307.2)
		EOO	E20		7376.0	7956.0
	EL 4 102	FU2	F20		(290.4)	(313.2)
	EL4 193	EDE	Eng		7376.0	7956.0
		FD5	FU8		(290.4)	(313.2)

			FRAME	FRAME	FRAME	FRAME
MODEL	WHEELBASE	FRAME		FL	FL	FL
			REINF	W/RQ3	W/RQ2	W/FUC
	EL8 197	E02	E20	6692.0	8088.0	
		FUZ	F20	(263.4)	(318.4)	
		EDE	EUS	·	8088.0	
		FD5	FUO		(318.4)	
		E00 E00			8443.0	9023.0
	ED2 011	FU2	F20		(332.4)	(355.2)
	ED3 211	EDE	EOO		8443.0	9023.0
		FD5	FUO		(332.4)	(355.2)
	EQ4 229	F02 F20	EOO		8900.0	9480.0
			120		(350.4)	(373.2)
C/ H004			F08		8900.0	
		FD5			(350.4)	
		FOO	E00		9205.0	9785.0
	ED7 041	FU2	F20		(362.4)	(385.2)
		EDE	E09		9205.0	
		FD9	FUO		(362.4)	
		FOO	EOO		9662.0	10242.0
	ET7 259	FU2	F20		(380.4)	(403.2)
		EDE	EOO		9662.0	
		רטס	FUB		(380.4)	

C6/7H042 Single Axle Crossmember Arrangement



	C6/C7H042 CROSSMEMBER CHART									
W/B	A	В	С	D		W/B	A	B	С	D
FPJ						EL8	3042.0			7025.0
133						197	(119.8)			(276.5)
FQX						ED3	2718.0	3635.0		7380.0
145						211	(107.0)	(143.1)		(290.5)
EG4						EQ4	3042.0	3946.0		7837.0
157						229	(119.8)	(155.3)		(308.5)
FNV	2718.0			5856.0		ER7	3042.0	4289.0		8142.0
175	(107.0)			(230.5)		241	(119.8)	(168.8)		(320.5)
EK1	2718.0			6008.0		ES2	3042.0	4289.0		8244.0
181	(107.0)			(236.5)		245	(119.8)	(168.8)		(324.5)
FWN	2718.0			6161.0		ET7	2718.0	3304.0	4749.0	8599.0
187	(107.0)			(242.5)		259	(107.0)	(130.0)	(186.9)	(338.5)
EL4	3042.0			6313.0						
193	(119.8)			(248.5)						



	C7H064 CROSSMEMBER CHART									
	RPO	RPO	RPO	RPO	RPO	RPO	RPO	RPO	RPO	RPO
WB	EG4 157	FNV 175	EK1 181	FWN 187	EL4 193	EL8 197	ED3 211	EQ4 229	ER7 241	ET7 259
A		2718.0 (107.0)								
В								3532.0 (139.0)	3532.0 (139.0)	4162.0 (163.8)
С						7025.0 (276.5)	7380.0 (290.5)	7837.0 (308.5)	8142.0 (320.5)	8599.0 (338.5)



C6/7H000 35, 50 and 60 Gallon Fuel Tanks





FH4

Formulas for Calculating Height Dimensions



FL1

Axles & Brakes RPO

FL2

FL3/FS7

FL2/FS7



Nheel Type	Wheel RPO	Wheel Size	Wheel Offset	JE3 (HYD)	JE4 (AIR)	JE3	JE4	JE4	JE4
Disc	Q82	19.5 x 6.75	5.60	2066.3					_
Disc	RPM	19.5 x 6.75	6.50	2091.2					
Disc	RCE	20.0 x 7.0	6.50	2020.5	2018.1	2025.7	2027.1		_
Cast	QK3	20.0 x 7.0	4.50	2047.8	2041.8	2054.4	2076.7		_
Disc	QH1	20.0 x 7.5	6.50	2020.5	2018.1	2025.7	2027.1		_
Cast	QK1	20.0 x 7.5	4.75	2035.1	2029.1	2041.7	2064.0	2056.5	_
Disc	RNC	20.0 x 7.5	6.50	2022.7	2020.4	2027.7	2029.1	2021.1	_
Cast	QJ3	20.0 x 8.0	5.00			2029.0	2051.3	2043.5	2077.8
Disc	RCX	20.0 x 8.0	6.62	2017.2	2014.8	2022.1	2023.5	2015.5	2024.5
Disc	RLE	22.5 x 7.5	6.44	2023.4	2020.8	2028.5	2029.8	2021.6	_
Disc	QH3	22.5 x 7.5	6.44	2023.5	2021.1	2028.7	2030.1	2022.1	_
Cast	QM1	22.5 x 7.5	4.50	2047.8	2041.8	2054.4	2076.7	2068.9	_
Disc	RPS	22.5 x 7.5	6.45	2051.7	2049.4	2056.6	2058.0		_
Disc	RPF	22.5 x 8.25	6.62			2024.2	2025.6	2012.5	2026.1
Disc	RPQ	22.5 x 8.25	6.62	2017.4	2014.8	2022.6	2023.8	2015.8	2027.2
Disc	RNE	22.5 x 8.25	6.59		2038.6		2047.6	2039.4	_
Disc	RPU	22.5 x 8.25	6.59	2034.8	2032.4	2049.4	2050.8	2042.0	—
Disc	RRS	22.5 x 8.25	6.62	2017.5	2015.0	2022.6	2024.0	2012.5	2024.5
Cast	QM6	22.5 x 8.25	4.75	2035.1	2029.1	2041.7	2064.0	2056.2	2069.1
Cast	RHL	22.5 x 9.0	5.00			2027.6	2049.9	2043.5	2082.0
Disc	QH8	22.5 x 9.0	5.75	2064.9	2062.6	2069.9	2071.3	2063.3	2074.6
Disc	QA5	22.5 x 9.0	7.00						2180.6
Cast	Q8F	22.5 x 12.25	4.75	_	_	_		_	2099.6
Disc	RSG	24.5 x 8.25	6.62	_	2013.1	_	2022.5	2014.4	—
Cast	Q39	20.0 x 8.5	5.30	—	—	_	—	2033.8	2079.5

- A = Tire loaded radius B
- B = Centerline of axle to bottom of beam
- C = Centerline of axle to bottom inside of rail at curb position
- D = Centerline of axle to bottom inside of rail at design load
- CH = C + Tire loaded radius
- DH = D + Tire loaded radius
- Track = Wheel offset at spindle

Track at ground will vary with camber angle and tire/wheel combinatio

C6/7 Front Suspensions

C6/7 Front Suspensions

RPO	Capacity	Type of Spring			
F39	5,850 lbs. (2,650 Kg)				
FSF	6,950 lbs. (3,152 Kg)				
F12	7,000 lbs. (3,175 Kg)				
F14	8,100 lbs. (3,675 Kg)	Tapered Leaf			
F15	9,000 lbs. (4,090 Kg)				
FNO	11,000 lbs. (5,000 Kg)				
F26	12,000 lbs. (5,450 Kg)				
FMO	14,600 lbs. (6,610 Kg)				
F28	16,000 lbs. (7,257 Kg)	Multi Loof			
FM1	18,000 lbs. (4,090 Kg)	wull-Lear			
FK9	9,000 lbs. (4,090 Kg)	1			

RPO	Capacity	RPO		
FL1	8,100 lbs. (3,675 Kg)			
FL2	11,000 lbs. (5,000 Kg)	JE3 (HYD) or JE4 (AIR)		
FS7	12,000 lbs. (5,450 Kg)			
FL3	14,600 lbs. (6,610 Kg)			
FH4	16,000 lbs. (7,257 Kg)	JE4		



C6H042 Front Axle Chart, Suspension Dimensions

Ax	le		Suspension		Frame	Stabilizer	Low Profile		Dimension	
RPO	Capacity	RPO	Capacity	Rated	RPO	RPO	RPO	В	С	D
		F20	5,850 lbs.	5,850 lbs.	FD0	F59 or			185.10	153.60
		F39	2,650 Kg	2,650 Kg	FD5	w/o F59			187.10	155.60
		EQE	6,950 lbs.	6,950 lbs.	FD0	w/o EE0		196.00	226.50	186.80
		ГОГ	3,152 Kg	3,152 Kg	FD5	W/0 F39	W/0 GPG	100.00	228.50	188.80
				·	FD0	- F59			217.10	152.10
			7,000 lbs.		FD5				219.10	154.10
		E10		7,000 lbs.	FD0				_	—
			3,175 Kg	3,175 Kg	FD5	w/o EE0	GPG W/O SMF	186.00	189.60	142.10
					FD0	W/0 F39		—	—	—
					FD5		GFG W SIVIF		169.70	122.20
	EL1 8,100 lbs.	F14	8,100 lbs.	8,100 lbs. 3,675 Kg	FD0	F59		186.00	228.00	152.40
FLI	3,675 Kg				FD5		w/0 01 0		230.00	154.40
		F14	3,675 Kg		FD0			—	—	—
					FD5		GFG W/0 SIVIF	186.00	194.70	128.50
					FD0	550			226.5	170.3
		E15	9,000 lbs.	9,000 lbs.	FD5	F09			228.5	172.3
		FID	4,090 Kg	4,090 Kg	FD0				221.90	174.5
					FD5	W/0 F59		196.00	223.9	176.5
					FD0		W/0 GPG	186.00	220.6	174.9
		FK9	9,000 lbs.	9,000 lbs.	FD5	F59 or w/o F59			222.6	176.9
			4,090 Kg	4,090 Kg	FD0				174.9	174.9
					FD5				176.9	176.9

C7H042 Front Axle Chart, Suspension Dimensions

RPO Capacity RPO Capacity RPO RPO RPO B C D Option RPO Capacity RPO	D
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	
FSF 6,950 lbs. 3,125 Kg 6,950 lbs. 3,125 Kg FD5 W/O F59 186.00 228.50 188.80 F12 7,000 lbs. 3,175 Kg 7,000 lbs. 3,175 Kg 7,000 lbs. 3,175 Kg 7,000 lbs. 3,175 Kg FD5 FD5 FD5 186.00 217.10 152.10 F12 7,000 lbs. 3,175 Kg 7,000 lbs. 3,175 Kg FD5 F59 186.00 219.10 154.10	169.10
F12 7,000 lbs. 3,175 Kg 7,000 lbs. 3,175 Kg 7,000 lbs. 5,175 Kg 7,000 lbs. 3,175 Kg F59 186.00 230.50 190.80 F12 7,000 lbs. 3,175 Kg 7,000 lbs. 3,175 Kg F02 186.00 217.10 152.10 F12 7,000 lbs. 3,175 Kg 7,000 lbs. 3,175 Kg F05 F59 186.00 219.10 154.10	171.10
F12 7,000 lbs. 3,175 Kg 7,000 lbs. 3,175 Kg FD0 F59 186.00 217.10 152.10 F13 F00 F00 220.00 246.40 F00 F00 220.00 248.40 F00 F00 220.00 248.40	173.10
F12 7,000 lbs. 7,000 lbs. FD5 F59 186.00 219.10 154.10 FD5 220.00 248.40	153.30
	155.30
F02 186.00 221.10 156.10 F02 F26 12,000 lbs. 12,000 lbs. F02 F59 220.00 250.40	157.30
FD0 186.00 228.00 152.40 5,450 Kg 5,450 Kg FD0 236.00 246.40	156.80
FD5 F59 186.00 230.00 154.40 FD5 236.00 248.40	158.80
F14 8,100 lbs. F02 186.00 232.00 156.40 F13 14,600 lbs. F02 236.00 250.40	160.80
3,675 FD0 186.00 226.50 170.30 FD0 228.50 250.60	176.60
FD5 W/O F59 186.00 228.50 172.30 FD5 W/O F59 28.50 252.60	178.60
Fl 8,100 lbs. FO2 186.00 230.50 174.30 FO2 228.50 254.60	180.60
FD0 186.00 226.50 170.30 12.000 lbc FD0 241.00 236.10	184.80
FD5 F59 186.00 228.50 172.30 FS7 12,000 lbs. FD5 241.00 238.10	186.80
F15 9,000 lbs. 8,100 lbs. F02 186.00 230.50 174.30 F02 241.00 240.10	188.80
4,090 Kg 3,675 FD0 186.00 221.90 174.50 FD0 228.50 243.70	177.20
FD5 W/O F59 186.00 223.90 176.50 FM0 FM0 FD5 228.50 245.70	179.20
F02 186.00 225.90 178.50 14,600 lbs. F02 228.50 247.70	181.20
FD0 F59 or F59 o	178.40
FK9 4,090 Kg FD5 186.00 222.60 176.90 FD5 228.50 245.70	180.40
FO2 186.00 224.60 178.90 FL3 14,600 lbs. FC2 F59 or 228.50 247.70	182.40 FSE
FD0 FD0 221.90 174.50 6,610 Kg FD0 V/01.39 228.50 238.60	179.10
FNO 5,000 Kg FD5 W/O F59 186.00 223.90 176.50 FD5 228.50 240.60	181.10
FO2 186.00 225.90 178.50 14,600 lbs. FO2 228.50 242.60	183.10
FD0 220.00 214.60 148.50 F28 7,250 Kg FD0 228.50 238.60	176.70
FD5 F59 220.00 210.00 150.50 FD5 228.50 240.60	178.70
F15 9,000 lbs. 9,000 lbs. FD0 200.00 211.70 156.20 F02 220.30 242.00 F02 220.30 242.00 F02 220.30 242.00 F02 220.30 242.00 F02 242.00 F02 242.00 F02 242.00 F02 F02 F02 F02 F02 F02 F02 F02 F02 F	196.40
4,090 Kg 4,090 Kg 400 Kg 220.00 211.70 150.50 FH4 16,000 lbs. 18,000 lbs. 16,000 lbs. 16,0	100.40
FD5 W/O F59 220.00 213.70 158.30 TH 7,250 Kg FM1 8,000 hs. 7,250 Kg FO2 227.88 260.90	202.20
FI2 11,000 lbs. FO2 220.00 215.70 160.30	I
5,000 Kg FD0 220.00 231.50 152.30	
FN0 11,000 lbs. FD5 220.00 233.50 154.30	
5,000 Kg 220.00 235.50 156.30	
5,000 Kg FD0 F59 220.00 246.40 165.40	
F26 12,000 lbs. FD5 220.00 248.40 167.40 RQ2	
FD0 220.00 250.40 169.40	



	Axle		Suspensio	n	Frame	Stabilizer		Dimensior	n	Option		Axle		Suspension		Frame	Stabilizer		Din	nension		Ontion
RPO	Capacity	RPO	Capacity	Rated	RPO	RPO	В	С	D		RPO	Capacity	RPO	Capacity	Rated	RPO	RPO	В		С	D	Option
				10.000 #	F02		220.00	246.40	153.30													
				12,000 lbs. 5 450 Kg	FD5	F59	220.00	248.40	155.30	RQ3												
		EDE	12,000 lbs.	3,400 Ng	F02		220.00	250.40	157.30													
	44,000 //	F20	5,450 Kg	44,000 %	FD0		220.00	243.30	178.90													
FL2	11,000 lbs. 5 000 Kg			11,000 lbs. 5 000 Kg	FD5	W/O F59	220.00	245.30	180.90													
	0,000 Ng			0,000 Ng	F02		220.00	247.30	182.90													
				44,000 lb -	FD0	550	231.00	234.30	191.50													
		FM0	14,575 IDS. 6 610 Kg	11,000 lbs. 5 000 Kg	FD5	F59 or W/O E59	231.00	236.30	193.50													
			0,010119	0,000 Ng	F02	11/01/00	231.00	238.30	195.50													

C7H064 Front Axle Chart, Suspension Dimensions

A	xle		Suspension		Frame	Stabilizer		Dimension		Option
RPO	Capacity	RPO	Capacity	Rated	RPO	RPO	В	C	D	
		EMO	14,575 lbs.	14,575 lbs.	FD5	F59 or	220.00	236.30	193.50	
		FIVIO	6,610 Kg	6,610 Kg	F02	W/O F59	220.00	238.30	195.50	
	11,000 lbs.				FD5	FEO	220.00	248.40	167.40	
FL2	5,000 Kg			11,000 lbs.	F02	F39	220.00	250.40	169.40	
				5,000 Kg	FD5		220.00	245.30	180.90	
		Fae	12,000 lbs.		F02	W/O F59	220.00	247.80	182.90	
		F20	5,450 Kg		FD5	LE0	236.00	248.40	158.80	
				12,000 lbs.	F02	F59	236.00	250.40	160.80	
				5,450 Kg	FD5		228.50	252.60	178.60	
					F02		228.50	254.60	180.60	
	14,575 lbs.				FD5		228.50	245.70	179.20	
FL3	6,610 Kg	EMO	14,575 lbs.		F02	1	228.50	247.70	181.20	
		FIVIO	6,610 Kg	14,575 lbs.	FD5		228.50	245.70	180.40	
				6,610 Kg	F02		228.50	247.70	182.40	FSE
					FD5	F59 or	228.50	240.60	178.70	
		EDQ	16,000 lbs.		F02	W/O F59	228.50	242.60	180.70	
EUA	16,000 lbs.	FZO	7,250 Kg	16,000 lbs. 7,250 Kg	F02		227.88	256.10	187.50	
ГП4	7,250 Kg	FM1	18,000 lbs. 8,150 Kg	16,000 lbs. 7,250 Kg	F02		227.88	260.90	202.20	

C6/7H042 Rear Axle Chart Formula



Definitions:

B

- A Centerline of axle to bottom of axle bowl
- Centerline of axle to bottom inside rail at inf. bump.
- C Centerline of axle to bottom inside rail at curb pos.
- D Centerline of axle to bottom inside rail at design load
- CH Rear Frame Height Distance between the bottom inside rail and the ground-line through the vertical centerline of the rear axle at curb position.
- DH Rear Frame Height Distance between the bottom inside rail and the groundline through the vertical centerline of the rear axle at design position.
- HH Rear Axle Clearance Minimum clearance between the rear axle and the ground-line.
- JH Rear Tire Clearance
 Minimum clearance required for tires and chains measured from the top of the frame at the vertical centerline of the rear axle.
- KH Chain Clearance
- LH Distance from the bottom inside rail to the top of rail.
- CW Track Dual Wheel Vehicles Distance between the centerlines of the dual wheels as measured at the ground-line.
- DW Minimum distance between the inner surfaces of the rear tires.
- EW Maximum Rear Width Over-all width of vehicle measured at the outer most surface of the rear tires.
- HW Dual Tire Spacing Distance between the centerlines of the tires in a set of dual tires.
- KW Rear Body Width Maximum body width between rear tires.
- See Tire Chart for values: Tire Selection, Tire Radius, Tire Loaded Radius and Tire Clearance

Formulas for calculating rear width and height dimensions:

- CH = Tire loaded radius + C + L H
- DH = Tire loaded radius + D + L H
- HH = Tire loaded radius A
- H = KH B LH
- KH = Tire radius + 3.00 in.
- CW = Track
- DW = Track 1 Tire section H W
- EW = Track + 1 Tire section + H W
- KW = DW 5.00 in.
- LW = 1.00 in. minimum clearance between tires and springs
- NOTE: Track and overall width may vary with optional equipment.



C6/7H042 Rear Axle Charts, Suspension Dimensions

	Rear Suspensions				Rear	Axles			Brakes
RPO	Capacity	Type of Spring	RPO	Capacity	Mfg.	& No.	Speed	Α	RPO
GP6	11,000 lbs. (5,000 Kg)	Tapered Leaf	H10	15,000 lbs.	Eaton	15040S	Single	209.0	JE3 (HYD)
GZH	12,000 lbs. (5,440 Kg)	Tapered Leaf	HZT	17,850 lbs.	Eaton	19050T	Two	230.0	JE3 or JE4
GP7	13,500 lbs. (6,120 Kg)	Tapered Leaf	H11	19,000 lbs.	Eaton	19050S	Single	221.0	JE3 or JE4
GQO	15,000 lbs. (6,800 Kg)	Tapered Leaf	H17	19,000 lbs.	Eaton	19050T	Two	240.0	JE3 or JE4
GGO	15,000 lbs. (6,800 Kg)	Multi-Leaf	HPA	26,000 lbs.	Eaton	26105S	Single	273.0	JE4
GG7	19,900 lbs. (7,670 Kg)	Tapered Leaf	HPB	30,000 lbs.	Eaton	30105S	Single	273.0	JE4
GP9	17,850 lbs. (8,100 Kg)	Tapered Leaf	HPK	9,000 lbs.	Eaton	19055S	Single	230.0	JE3 or JE4
GN2	19,000 lbs. (8,620 Kg)	Tapered Leaf	HPL	19,000 lbs.	Eaton	19055D	Single	230.0	JE4
GNO	19,000 lbs. (8,620 Kg)	Multi-Leaf	HPM	19,000 lbs.	Eaton	19055T	Two	257.0	JE3 or JE4
G40	19,000 lbs. (8,620 Kg)	Air Ride	HPP	21,000 lbs.	Eaton	21065S	Single	230.0	JE3 or JE4
GR9	21,000 lbs. (9,525 Kg)	Tapered Leaf	H15	21,000 lbs.	Eaton	21065T	Two	257.0	JE3 or JE4
GN8	21,000 lbs. (9,525 Kg)	Multi-Leaf	HPN	21,000 lbs.	Eaton	21065D	Single	230.0	JE4
GPO	23,000 lbs. (10,430 Kg)	Tapered Leaf	HQR	22,000 lbs.	Rockwell	RS-22160	Single	260.0	JE4
GP1	23,000 lbs. (10,430 Kg)	Multi-Leaf	HPG	22,000 lbs.	Eaton	22065S	Single	230.0	JE4
GYN	23,000 lbs. (10,430 Kg)	Radius Leaf	HPH	22,000 lbs.	Eaton	22065T	Two	257.0	JE4
GP8	27,000 lbs. (12,242 Kg)	Multi-Leaf	HPF	22,000 lbs.	Eaton	22070S	Single	257.0	JE4
GQ3	31,000 lbs. (14,060 Kg)	Multi-Leaf	H14	23,000 lbs.	Rockwell	R-160	Single	260.0	JE4
GN8	21,000 lbs. (9,525 Kg)	Multi-Leaf	HPQ	23,000 lbs.	Eaton	23070S	Single	257.0	JE4
			H20	23,000 lbs.	Eaton	23070T	Two	257.0	JE4
			HNA	23,000 lbs.	Eaton	23105S	Single	273.0	JE4
			HNG	23,000 lbs.	Eaton	23421	Single	270.0	JE4
			HWH	23,000 lbs.	Eaton	23070P	Single	270.0	JE4
			HVQ	26,000 lbs.	Eaton	26085P	Single	270.0	JE4
			GJ4	26,000 lbs.	Eaton	26085T	Two	270.0	JE4
			НХВ	17,850 lbs.	Eaton	19060S	Single	230.0	JE4
			HXC	16,900 lbs.	Eaton	19060S	Single	230.0	JE4
			H08	15,000 lbs.	Data	S-150S	Single	230.0	JE3

C6H042 Rear Axle Chart, Suspension Dimensions

Ax	de	Suspe	ension	Frame	SHOCK ABS.	Stabilizer	Aux. Spring		Dimensions		
RPO	Capacity	RPO	Capacity	RPO	RPO	RPO	RPO	B	С	D	
		007	13,500 lbs.				G60	100.6	246.9	174.6	
		GP7	(6,120 Kg)		069	GN1 or w/o GN1	w/o G60	100.6	246.9	166.0	
		600			Goo		G60	105.4	251.7	177.7	
			15,000 lbs.			GN1	w/o G60	105.4	251.7	169.7	
		GGO	(6,800 Kg)		G68 or w/o G68		G60	123.5	277.7	197.9	
							w/o G60	123.5	277.7	194.0	
		GGZ	19,900 lbs.				G60			_	
HO8	15,000 lbs.		(7,666 Kg)		G68		w/o G60	62.6	176.3	128.1	
100	(6,800 Kg)	GN2			000		w/0 000	110.6	267.0	196.4	
		0112	19,000 lbs.				Geo	110.6	266.9	200.4	
		GNO	(8,620 Kg)			GN1 or	000	146.5	300.6	235.7	
		0110			G68 or w/o G68	W/O GN1	w/o G60	146.5	300.7	232.2	
		GN8					w/0 000	149.2	305.2	234.9	
		0110	21,000 lbs.				G60	149.1	305.1	238.1	
		GR9	(9,525 Kg)	FDO	G68		w/o G60	116.0	272.3	207.0	
				FD5			G60	116.0	272.3	210.2	
		GZH	12,000 lbs. (5,440 Kg)				w/o G60	50.0	184.9	131.9	
		000					G60	126.6	280.6	203.2	
		GGO	15,000 lbs.		G68 01 W/0 G68	GN1 or w/o GN1	w/o G60	126.6	280.7	199.9	
		600	(6,800 Kg)				G60	105.4	251.7	177.7	
					G68	GN1	w/o G60	105.4	251.7	169.7	
		GGZ	16,900 lbs.		900	GN1 or	G60		—	_	
HXC	16,900 lbs. (7.670 Kg)		(7,666 Kg)			w/o GN1	w/o G60	65.6	179.3	125.4	
	(7,070 Kg)	G40			—	_	—	50.3	128.0	128.0	
		GN/2			668	GN1	w/o G60	113.6	269.9	194.5	
		0112	19,000 lbs. (8.620 Kg)		900		Geo	113.6	269.9	200.4	
		GNO	(-,,,-,)		G68 or w/o G68	014	300	129.5	283.6	214.7	
		GINU			G68 or w/o G68	G68 GN1 or w/o GN1		129.6	283.7	210.5	
		GRO	21,000 lbs.	┥ ⊢	<u> </u>		w/o GN1 w/o G60G6	w/0 G00G00	119.0	275.3	204.6
		0179	(9,525 Kg)		000		G60	119.0	275.3	208.9	

Ax	le	Suspe	ension	Frame	Shock Absorber	Stabilizer	Aux Spring		Dimensions	
RPO	Capacity	RPO	Capacity	RPO	RPO	RPO	RPO	В	С	D
		GG7	16,900 lbs. (7,666 Kg)		G68	GN1 or w/o GN1	w/o G60	65.6	179.3	129.4
		C P0	17,850 lbs.		G68 or	GN1 or	G60	153.1	311.3	240.5
		GF9	(8,100 Kg)		w/o G68	w/o GN1	w/o G60	153.1	311.3	237.1
		G40	_				_	134.1	210.8	210.8
		GNO			G68 or		w/o G60	129.6	283.7	207.2
		GNU	19,000 lbs. (8.620 Kg)		w/o G68	GN1 or w/o GN1	GEO	129.6	283.7	212.0
		GN2	(c,c_c.g)				000	113.6	269.9	196.6
HZT HXB	17,850 lbs. (8 100 Kg)	GNZ					w/o C60	113.6	269.9	189.6
ПЛВ	(0,100 Kg)	CNIQ				GN1	w/0 G60	132.0	288.4	210.6
		GINO	21,000 lbs.		069		0.60	132.1	288.4	215.2
		CPO	(9,525 Kg)		Goo		600	119.1	275.4	205.8
		GR9		FDO FD5	G68 or w/o G68			119.0	275.4	200.7
		CDO	23,000 lbs.			GN1 or w/o GN1	W/0 G60	115.3	271.6	202.2
		GFU	(10,430 Kg)				0.60	115.3	271.6	205.5
			23,500 lbs.				600	153.1	311.3	240.5
		GPT	(10,660 Kg)				w/o G60	153.1	311.3	237.1
		G40			—	—	—	134.1	210.8	210.8
		CN/2			000	GN1	w/o G60	113.6	269.9	183.6
		GNZ	19,000 lbs. (8 620 Kg)		Goo		G60	112.9	285.6	190.6
		CNO	(0,020 Hg)		G68 or		w/o G60	129.5	283.7	203.0
H11		GINU			w/o G68		G60	129.5	283.7	208.5
НРК	19,000 lbs. (8.620 Kg)	C D O			000		w/o G60	119.1	275.4	196.2
HPM (8,620 Kg)	(0,020 Hg)	GR9	21,000 lbs.		Goo	GN1 or w/o GN1	000	119.0	275.4	202.1
		CNR	(9,525 Kg)		G68 or	w/o GN1	G60	132.1	288.4	212.2
		GINØ			668 or w/o G68			132.0	288.4	207.0
		0.00	23,000 lbs.		000		w/o G60	115.3	271.6	197.9
	GPU	(10,430 Kg)		Goo		G60	115.3	271.6	201.9	

C7H042 Rear Axle Chart, Suspension Dimensions

A	kle	Suspe	ension	Frame	SHOCK ABS.	Stabilizer	Aux. Spring		Dimensions				
RPO	Capacity	RPO	Capacity	RPO	RPO	RPO	RPO	В	С	D			
		01/0			000	GN1	w/o G60	113.6	269.9	194.5			
	16,000 lbs.	GN2	19,000 lbs.		G68		000	113.6	269.9	200.4			
HXC	(7,670 Kg)	010	(8,620 Kg)		G68 or	GN1 or w/o GN1	G60	129.5	283.6	214.7			
		GNU			w/o G68	W/O CIVI	w/o G60	129.6	283.6	210.5			
		G40			—	—	—	134.5	211.2	211.2			
		CNI2			C (2)	GN1	w/o G60	113.6	269.9	189.6			
		GNZ	19,000 lbs. (8.620 Kg)		Gos	w or w/o GN1	000	113.6	269.9	196.6			
		CNO	(0,020 (0)				Geo	129.6	283.7	212.0			
		GNU			G68 or			129.6	283.7	207.2			
		CNR			w/o G68	ı/o G68		w/o G60	W/0 G60	132.0	288.4	210.6	
HZT HXB	17,850 lbs. (8 100 Kg)	GNO	21,000 lbs.							060	132.1	288.4	215.2
The second se	(0,100 Hg)	CPO	(9,525 Kg)			GN1 or	G60	119.1	275.4	205.8			
	GK9			C6 9	w/o GN1	w/o G60	119.0	275.4	200.7				
		CP0		FDO FD5 F02	Goo		w/0 G60	115.3	271.6	202.2			
			23,000 lbs.				660	115.3	271.6	205.5			
		GP1	(10,430 Kg)		G68 or		900	153.1	311.3	240.5			
		GFT			w/o G68		w/o G60	153.1	311.3	237.1			
		G40				_	—	134.5	211.2	211.2			
		CN2			668	GN1	w/o G60	113.6	269.9	183.6			
		6112	19,000 lbs. (8.620 Ka)		600		G60	112.9	285.6	190.6			
		GNO	(0,0 <u></u> 0.1.g)		G68 or		w/o G60	129.5	283.7	203.0			
					w/o G68	0.14	G60	129.5	283.7	208.5			
H11 H17	40.000 //	GPO			G68	GN1 or w/o GN1	w/o G60	115.3	271.6	197.9			
HPK	19,000 lbs. (8.620 Ka)						G60	115.3	271.6	201.9			
HPL HPM	(-,	GP1	23,000 lbs.		G68 or		600	153.1	311.3	237.6			
НРМ			(10,430 Kg)		w/o G68		w/o G60	153.1	311.3	233.9			
		GYN				w/o GN1	GYH	151.1	284.4	222.0			
					w/o G68		w/o GYH	134.3	284.4	212.0			
		GN/9	21,000 lbs.	bs.	G68 or	or GN1 or	G60	132.1	288.4	212.2			
		Gino	(9,525 Kg)		w/o G68	w/o GN1	w/o G60	132.0	288.4	207.0			

A	xle	Susp	ension	Frame	SHOCK ABS.	Stabilizer	Aux. Spring		Dimensions	
RPO	Capacity	RPO	Capacity	RPO	RPO	RPO	RPO	В	С	D
H11 H17 HPK	19,000 lbs. (8 620 Kg)						w/o G60	119.1	275.4	196.2
HPL HPM	(0,020113)	GR9	21,000 lbs.		G68	GN1 or	G60	119.0	275.4	202.1
			(9,525 Kg)			w/o GN1		119.1	275.4	196.3
			_				w/o G60	119.1	275.4	189.0
		GN8			G68 or			132.9	288.6	201.0
					W/0 G68		G60	132.7	288.4	206.8
HPP H15	21,000 lbs.	GP0			G68	GN1	w/o G60	115.3	271.6	191.5
HPN	(9,525 Kg)		_			GN1 or	G60	115.9	272.2	197.2
		GP1			G68 or	w/o GN1		153.1	311.3	233.1
			_		W/0 G68		w/o G60	153.1	311.3	228.7
		GYN			w/o G68	w/o GN1	GYH	156.0	289.4	222.6
			_				w/o GYH	134.3	283.3	205.1
		GP0			G68	GN1	w/o G60	115.3	271.6	188.0
				GN1 or	G60	115.3	271.6	193.7		
HQR		GP1			G68 or w/o G68	w/o GN1		153.1	311.3	230.6
HPG	22,000 lbs.	00 lbs. 000 Kg)	-		W/0 G68		w/o G60	153.1	311.3	225.8
HPH	(10,000 Kg)			FDO				139.2	289.4	208.1
		GYN		FD5	w/o G68	w/o GN1	G60	144.2	289.4	217.8
				F02			w/o GYH	139.2	289.4	208.1
			23,000 lbs.				GYH	156.0	289.4	220.3
		GP0	(10,430 Kg)		G68	GN1	w/o G60	115.3	271.6	185.2
HWH			_			GN1 or	G60	115.2	271.6	191.3
		GP1			G68 or	w/o GN1		153.2	311.3	228.7
	-		_		w/0 G0o	0.14	w/o G60	153.1	311.3	223.5
		GP0			G68	GN1		120.3	276.6	190.2
	23,000 lbs.		_			GN1 or	G60	120.2	276.6	196.3
HPQ	(10,430 Kg)	GP1			G68 or	w/o GN1		158.2	316.3	233.7
H20			-		W/0 000		w/o G60	158.1	316.3	228.5
HNG							0.00	139.3	289.5	205.5
		GYN			w/o G68	w/o GN1	G60	144.8	289.4	215.9
							W/0 GYH	139.3	289.5	205.5
			4					156.0	289.4	218.2
	00.000.0	GP0			G68	GN1	W/0 G60	120.3	2/6.6	190.2
HVQ GJ4	26,000 lbs. (11,800 Ka)		04.000.1				G60	120.2	276.6	196.3
GJ4 (1	(,	GQ3	31,000 lbs. (13,950 Kg)		w/o G68	w/o GN1	w/o GG8	179.3	318.1	237.3

Α	xle	Susp	ension	Frame	SHOCK ABS.	Stabilizer	Aux. Spring		Dimensions	
RPO	Capacity	RPO	Capacity	RPO	RPO	RPO	RPO	В	С	D
	26,000 lbs. (11,800 Kg)	GP8	27,000 lbs. (12,150 Kg)		G68 or w/o G68	GN1 or w/o GN1	GG8	179.3	318.1	236.5
		GP8	27,000 lbs. (12,150 Kg)				w/o GG8	163.4	318.1	230.1
HPA	26,000 lbs.	054	23,500 lbs.		G68 or w/o G68	GN1 or w/o GN1	W/GG8 w/o G60	174.1	317.8	237.6
	(11,800 Kg)	GP1	(10,575 Kg)	FDO			W/GG8 w/o G60	158.1	317.7	233.6
		GQ3	31,000 lbs. (13,950 Kg)		w/o G68	w/o GN1	w/o GG8	179.3	318.1	237.3
		C D0	31,000 lbs.	FD5 F02			GG8	179.3	318.1	236.5
		GP8	(13,950 Kg)	1 02			w/o GG8	162.4	317.1	229.1
HDR	30,000 lbs.	0.04	23 500 lbs		G68 or w/o G68	GN1 or w/o GN1	w/GG8 w/o G60	174.1	317.8	237.6
НЪВ	(13,500 Kg)	GP1	(10,575 Kg)				w/o GG8 w/G60	158.1	317.7	233.6
		GQ3	31,000 lbs. (13,950 Kg)		w/o G68	w/o GN1	w/o GG8	179.3	318.5	236.5

C6/7H000 Rear Axle Chart, Track Dimensions

Brakes	Cast Wheel								
RPO	RPO	Track	Axle						
JE3	QK4 RBS RCD QM2	1810.2	H10						
JE3 JE4	Q61 QK2 QK4 QM2 QM7 RBS RCD	1828.4	H11 H17 HZD HZG HZH HZT HZW						
JE3 JE4	Q61 QJ4 QK2 QK4 QM2 QM7 RCD	1925 0	H12 H18 HPX HPY HZL						
	Q61 QJ4 QK2 QK4 QM2 QM7 RCD	1829.3	GJ4 H13 HNA HNG HPW HVQ HWH						
JE4	Q61 QJ4 QK2 QK4 QM2 QM7	1829.3	H14						
	QM5 QM7	1814.0	HPA						
	QM5	1866.9	HPB						

Brakes	Cast Wheel							
RPO	RPO	Track	Axle					
	QH4	1833.4						
	Q81 Q83 Q89	1836.5	H10 H16					
	Q83 RPW	1821.1	HWY HZW					
	Q85 QH2 QK6 RAV RCF RLF	1817.9						
	QM9	1819.5	H11					
	RND	1820.2	H17 HWY					
JE3	Q81 Q89 RCY RPR RRT	1821.1	HZD HZH HZT HZW					
	RPN	1822.9						
	RPT RPV	1846.4						
	RBP	1847.9						
	QH2 QK6 RCF RLF	1815.0						
	QM9	1816.6	H12 H18					
	RND	1817.3	HPX					
-	RCY RPL RRT	1818.2	HPY HZL					
	RPV	1843.5						
	RBP	1845.0						

Brakes		Cast Wheel	
RPO	RPO	Track	Axle
	RCF QH2 QK6 RLF RAV	1827.1	
	QM9 RRU	1828.7	
	RND	1829.4	HZG
	RCY RPL RPR RRT	1830.3	HZH HZT HZW H11
	RNL	1831.1	H17
	RPN	1832.1	
	RPT RPV	1855.6	
	RBP	1857.1	
	QH2 QH4 QK6 RCF RLF	1820.2	GJ4
JE4	QM9 RRU	1821.8	HNG HPW
	RND	1822.5	
	RCY RPL RPR RRT	1823.4	HVQ HWH HZL H12
	RNL	1824.2	H13
	RPN	1825.2	H10 H19
	RPT RPV	1848.7	
	RBP	1850.2	
	QH2 RLF	1823.3	
	QM9	1824.9	
	RND	1825.6	
	RCY RPL RRT	1826.4	H14
	RNL	1827.2	
	RBP	1853.3	
	QH4	1829.3	HPA
	RPR	1832.4	



C6/7H000 Rear Spring Hanger Brackets



FRAME: FD0/FD5 W/O FSA (STAMPED BRKT) RPO: GG0/GN0/GN8/GP1 (MULTI-LEAF)

FRAME: FD5 (CAST BRKT) RPO: G40 W/WO GPG WO F08 (AIR)



FRAME: FD5 (CAST BRKT) RPO: G40 W/O F08 (AIR)



FRAME: F02 (CAST BRKT) RPO: GP0/GR9/GN2 (TAPER LEAF)



FRAME: FD5 WITH FSA (CAST BRKT) RPO: GG0/GN0/GN8/GP1 (MULTI-LEAF)



FRAME: F02 (CAST BRKT) RPO: GN8/GP1/GN0 (MULTI-LEAF)

C7H064 Tandem Axle Chart Formula



Definitions:

A – Centerline of axle to bottom of axle bowl

- B Centerline of rear axle to bottom inside rail at metal to metal position
- C Centerline of axle to bottom inside rail at centerline of equalizer beam at curb position
- D Centerline of axle to bottom inside rail at centerline of equalizer beam at design position
- E Centerline of front axle to bottom inside rail at metal to metal position
- CH Rear Frame Height

Distance between the bottom inside rail and the ground-line through the vertical centerline of the rear axle at curb position.

- DH Rear Frame Height Distance between the bottom inside rail and the ground-line through the vertical centerline of the rear axle at design position.
- HH Rear Axle Clearance Minimum clearance between the rear axle and the ground-line.
- JH Rear Tire Clearance
 Minimum clearance required for tires and chains measured from the top of the frame at the vertical centerline of the rear axle.
- KH Chain Clearance
- LH Distance from the bottom inside rail to the top of rail.
- CW Track Dual Wheel Vehicles Distance between the centerlines of the dual wheels as measured at the ground-line.
- DW Minimum distance between the inner surfaces of the rear tires.
- EW Maximum Rear Width
 - Over-all width of vehicle measured at the outer most surface of the rear tires.
- HW Dual Tire Spacing

Distance between the centerlines of the tires in a set of dual tires.

KW – Rear Body Width

Maximum body width between rear tires.

See Tire Chart for values: Selection, Radius, Loaded Radius and Clearance

Formulas for calculating rear width and height dimensions:

- CH = Tire loaded radius + C + LH
- DH = Tire loaded radius + D + LH
- HH = Tire loaded radius A
- JH = KH B LH
- KH = Tire radius + 3.00 in.
- CW = Track
- DW = Track 1 Tire section HW
- EW = Track + 1 Tire section + HW
- KW = DW 5.00 in.
- LW = 1.00 in. minimum clearance between tires and springs
- **NOTE:** Track and overall width may vary with optional equipment.

RPO

C7H064 Tandem Axle Chart, Track and Suspension Dimensions

	TANDEM REAR AXLE						
RPO	CAPACITY	MANUFACTURE	RMFG. NO.	SPEED	DIM."A"		
HPD	45,000 LBS	EATON	D454P	SINGLE	263.9		
HPE	40,000 LBS	EATON	DS404	SINGLE	257.0		
HPI	34,000 LBS	EATON	DS344	SINGLE	257.0		
HWU	40,000 LBS	EATON	DT402P	TWO	257.0		
HPJ	40,000 LBS	EATON	DS404P	SINGLE	257.0		

CAST WHEEL				
RPO	TRACK	AXLE		
QJ4 QK2	1825.4	HPI		
QK4 QM2 QM7	1828.9	HPE HPJ HWU		

RRT	1826.4	HPE HWU HPJ
QH2 QH4 RCF RLF	1824.1	HPI
	1823.2	HPE HWU HPJ
RRU	1825.7	HPI
	1824.8	HPE HWU HPJ
RPV	1852.6	HPI
	1851.7	HPE HPJ

DISC WHEEL

1827.3

AXLE

HPI

ADD: RND/RNF/RPR

TANDEM REAR SUSPENSIONS						
RPO	PO CAPACITY MANUFACTURER MFG. NO. BUSHING B					
GNS	40,000 LBS	HENDRICKSON	RT400	RUBBER	52 INCH	
GPR	40,000 LBS	HENDRICKSON	RTE400	BRONZE	52 INCH	
GSD	40,000 LBS	HENDRICKSON	RTE400	RUBBER	60 INCH	
GSH	34,000 LBS	HENDRICKSON	U340	RUBBER	52 INCH	
GSA	45,000 LBS	HENDRICKSON	RT460	RUBBER	54 INCH	

C7H064

	AXLE	S	USPENSION	FRAME		DIME	NSIONS						
RPO	CAPACITY	RPO	CAPACITY	RPO	В	C	D	E					
		Сец	34,000 LBS		015 4	206.1	074.0	164.3					
		GSH (15,420Kg)		215.4	290.1	2/4.9	165.3	W JXD					
HPI	34,000 LBS (15,420Kg)	GPR			173.3	282.7	253.2	183.5					
								164.1					
								183.4					
црι		GNS GPR GSD			2126	000 4	269.0	164.1					
пгј			GNS	GNS	GNS 40,000 LBS FD5 (18,141 Kg) F02	GNS	212.0	200.4	200.9	183.3	W JXD		
HWU						FD5 F02			183.3				
	40,000 LBS (18,141 Kg)								212.6	288.4	268.9	183.3	
					170.4	005 5	051.1	164.6					
TPE					172.4	260.0	201.1	183.7					
			ASD		177 1	256.6	221 4	140.3					
					177.1	250.0	221.4	159.5	W JXD				
HPD	45,000 LBS (20,412 Kg)	GSA	46,000 LBS (20,866 Kg)		160.1	288.1	264.0	162.7					

Ordering Information

Air Brake system diagrams are available from Chevrolet and GMC through service publications. They have contracted the following companies to handle the ordering and shipping of the manuals.

Helm Inc. P.O. Box 07130 Detroit, Michigan 48207

- 1 (313) 865-5000 for information and inquiries
- 1 (800) 782-4356 for credit card orders

Routine orders will be shipped within 10 days of receipt. Rush orders will be accommodated for an additional charge.

Order forms are available upon request and orders can be paid by check or money order, made payable to the mentioned companies. Credit Card orders can be made by phone on the listed toll free phone numbers.

C6/7H000 Removal/Installation of Brake Tubing

Removal of tube from (Norgren) Fittings

1. Push tubing into fitting.



2. Push collet* in.



3. While holding collet in withdraw tubing from fitting.



Installation of tube into (Norgren) Fittings

1. Select appropriate size fitting.





- 2. Select appropriate size and color of tube material.
- 3. Measure length of tube required, including insertion depth.
- 4. Tube ends must be cut square within 15° of tube centerline to ensure proper seating in fitting. Do not cut with wire cutters, pliers, pocket knife, etc.

Tools available to cut tubing : KEN MORE J3820 SNAP ON YA 1000 IMPERIAL EASTMAN SNIP 307-FP (1/16-1/2 tube)

5. If gage band has been removed, install new gage band.

(W.H. Brady Co. B-500 Wire Marker or equivalent)

- 6. Insert tube into fitting until no tube color is visible between gage band and fitting.
- 7. Pull tube in outward direction to seat tubing in fitting.
- **NOTE:** Note: The interior of all tubes must be free of water, oil, dirt, chips, paint and other material.



Tube insertion depth gauge band to be permanently market on both ends in 120° segments perferred, 50° optional or a continuous 360° band in white or contrasting color.

Specifications for Replacement Tubes

Material:

- Nylon tubing 5/16 in. O.D. and smaller SAE J844 Type A
- Nylon tubing over 5/16 in. O.D. SAE J844 Type B

RECOMMENDED MI	NIMUM BEND RADII
TUBE O.D.	MIN BEND RAD (TO &)
3/16"	(1.0") 26.0
1/4"	(1.0") 26.0
5/16"	(1.25") 32.0
3/8"	(1.5") 38.0
1/2"	(2.0") 51.0
5/8"	(2.5") 64.0
3/4"	(3.0") 76.0

Tubing must conform to all applicable requirements of FMVSS 106 of latest issue.

Tubing must include:

- "Dot Stamp"
- Manufacturer's name
- "Date of Manufacture"
- "Diameter of Tube"

Note:

- 1. Do not repair damaged fittings-damaged fittings must be replaced.
- 2. Do not use a union for 3/4 tubing-if tube is too short, it must be replaced.



C7H042 Air Tank Location





C6/7H042 AIR TANK LOCATION WO RPO JPX/JTM

VEHICLE APPLICATION	TANK LOCATIONS
RQ2	A,B,C
RQ3	A,B,D

TANK	VOLUME CU CM	VOLUME CU IN	LENGTH	DIA.
A	21,356	1,303	506.0	241.3
B,C,D	23,683	1,445	556.0	241.3



C7H064 Air Tank Location





C7H064 AIR TANK LOCATION

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REAR SUSPENSION OPTION	VEHICLE APPLICATION	TANK LOCATIONS
GNS/GPR/GSA/GSH	RQ2	B,C,E,F,G
GSD	RQ2	A,B,C,D,G
GNS/GPR/GSH	RQ3	B,C,E,F,H

TANK	VOLUME CU CM	VOLUME CU IN	LENGTH	DIA.
A,C,D,G,H	23,683	1,445	556.0	241.3
B	21,356	1,303	506.0	241.3
E,F	20,143	1,229	889.0	174.6



TANK	VOLUME CU CM	VOLUME CU IN	LENGTH	DIA.
A,C	23,683	1,445	556.0	241.3
В	20,143	1,229	889.0	174.6





TANK	VOLUME CU CM	VOLUME CU IN	LENGTH	DIA.
A,C	23,683	1,445	556.0	241.3
В	20,143	1,229	889.0	174.6



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C6/7H000 Diesel Engine, Option NB5 & NWD

Horizontal with Increased Ground Clearance & LVR/LVS/LVX/LVY















VEHICLE

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C6/7H000 Body Mounting Information

The methods and practices of body mounting are typical and of importance to prevent frame side rail or body damage caused by unevenly distributed stresses and strains due to load and chassis movement.

Proper body mounting and/or vehicle specifications can also be critical to maintaining vehicle ride and handling characteristics.

Bodies with Wood or Metal Sill Construction (Stake, Platform and Some Types of Van Bodies)

The following points are important in mounting these torsionally flexible bodies:

- 1. Sills should rest directly and squarely on frame side rails. Wood sills must be chamfered 0.5 in. (13 mm) at the front end, tapering to meet the frame approximately 12 in. (300 mm) from front end of sill.
- 2. Sills must not overhang outside of frame. If wood sill is not as wide as frame flange, install spacer blocks at hold-down. Wood grain of blocks should be parallel (up and down) with hold-down.
 - 1. Clip Plate
 - 2. Metal Channel attach to Sill with Wood Screws or Nails
 - 3. Two Nuts
 - 4. Longitudinal Sill
 - 5. Bolt
 - 6. Filler Block
 - 7. Spacer Block attach to Sill with Wood Screws



3. Shear bolts (0.5 in. or 13 mm diameter minimum) must be located near rear of body sills. On bodies with wood sill constructed, upper and lower shear bolt brackets must have a clearance of 0.18-0.25 in. (5-6 mm) before final attachment of shear bolt. On bodies constructed with steel sills, upper shear bolt bracket may be bolted or welded to sill. Clearance between upper and lower brackets to be 0.06-0.12 in. (1.5-3 mm) before final attachment of shear bolt. Optional shear bolt installation is acceptable when steel body sills are used.



Rabbet grooves at top of longitudinal wood sills to permit use of sheet metal channels (1.7 mm or #14 gauge minimum) at each mounting or optional method using 0.25 in. (6 mm) minimum flat plate. Metal channels or flat plate should extend approximately 1 in. (25 mm) beyond clip plate.





- On bodies with steel sills, a hardwood spacer not less than 0.75 in. (19 mm) thick (chamfered 0.5 in. (13mm) at front end and tapering to meet frame 12 in. (300 mm) from front end of spacer) must be used between sill and frame side rail (wood spacer is not necessary if body steel sill has required taper.)
- 6. Mountings must be spaced to clear suspension and any other parts attached to frame side rail. Use two long bolts, studs or "U" bolts 0.5 in. (13 mm) minimum diameter for each mounting. One mounting should be located at the front end of sill (at or as close to rear end of taper as possible), one near rear end of sill and others should be spaced as nearly equal as possible between front and rear mountings. In no instance should frame side rails or crossmembers be mutilated in any way to accommodate mountings.
- 7. Use clip plates (same thickness as mounting bolt diameter) at top and bottom of mounting bolts. When "U" bolts are used, contour at top of "U' bolt should fit flat against clip plate. Plate may be notched instead of using holes.
- 8. Use a block of hard, dry wood with grain running up and down between flanges of frame side rail at each mounting. Block should extend beyond width of frame flanges and should be grooved. Mounting bolt fitted into groove will hold block in place. Where steel body sill are used, a similar block is required between sill flanges.
- 9. Two nuts or one self locking nut must be used at each threaded end of mounting bolts. *Single nut and lockwasher is not sufficient.* (In optional tapped plate installation, heavy duty lockwashers must be used under bolt heads.)



Torsionally Rigid Bodies (Tank Bodies and Some Types of Van Bodies)

Due to solid construction, this type of body requires a more flexible mounting. Spring loading of body mountings provides the optimum frame and body life. For this reason the following principles should be followed in mounting a body of this type:

- 1. A hardwood spacer, not less than 0.75 in. (19 mm) thick, chamfered 0.5 in. (13 mm) at front end and tapering to meet frame approximately 12 in. (300 mm) from front end of spacer, must be used between body sill and frame side rail. (Wood spacer is not necessary if metal body sill has required taper.)
- 2. A body guide, ribbed for extra strength, should be bolted or welded to body sill near front end of body. It should extend below body sill and contact wear plate bolted to frame side rail. This guide restricts lateral movement of body and thus relieves shear stress on mountings.
- 3. Mountings are spring loaded angle type, as illustrated. These may be bolted or welded to body sill but must be bolted to frame side rail. No welding must be done directly on frame side rail. Position mountings to allow a clearance of 0.25 0.31 in. (6 8 mm) between upper and lower brackets. Use SAE Grade 8 English or10.9 Metric bolts with either self-locking nuts (huglock, flex-lock, shake-proof, elastic or equal) or nuts and heavy duty lockwashers. Spring-loaded mounting bolts require two nuts if self-locking nut is not used. Springs to be as short as practical to allow pre-loading to prevent excessive "Body Roll" in operation and a minimum of 1 1.5 in. (25 38 mm) at front of body before becoming solid. Trunnion type of body mounting which provides flexibility is acceptable or in place of spring loaded type.
- 4. Shear bolts (0.5 in. or 13 mm diameter minimum) must be located near rear of body sills. Clearance between upper and lower shear bolt brackets must be 0.06 0.12 in. (1.5 3 mm) before final attachment of shear bolt.



Dump Bodies

The following points are important in Dump Body Mounting:

- 1. A hardwood spacer not less than 0.75 in. (19 mm) thick, chamfered 0.5 in. (13 mm) at front end and tapering to meet frame approximately 12 in. (300 mm) from front end of spacer, must be used between body sub-frame and frame side rail. Spacer must also be notched to fit over angle fishplate.
- 2. Weld a small metal angle to body sub-frame near end of taper to hold wood spacer in place.
- 3. A body guide, ribbed for extra strength should be bolted or welded to sub-frame near front end of body. It should extend above sub-frame to receive and stabilize front end of dump body, and extend below sub-frame to help control lateral movement of body thus relieve shear stress their mountings. When chassis is not fish-plate equipped, body guide should contact a wear plate bolted to frame side rails.
- 4. Other mountings are simple angle mounts as illustrated. These may be bolted or welded to body sub-frame but must be bolted to side frame rail. *No welding must be done directly on frame side rail.*
- 5. Body hinge and rear mounting bracket of body manufacturer's design securely attaches body sub-frame to frame side rail. All mounting brackets to have sufficient clearance before final attachment to insure positive contact of sill to side rail

upper flange. This is extremely important since load must be distributed along frame instead of localized on mounting brackets.

6. Use SAE Grade 8 English or 10.9 Metric bolts with either self-locking nuts (huglock, flex-lock, shakeproof, elastic or equal) or nuts and heavy duty washers for attachment of mounting brackets.



Fifth Wheel Mounting

The proper methods of fifth wheel mounting are essential in minimizing stress concentrations that cause damage to frame rails. Welding fifth wheel mounting brackets to frame side rails and altering crossmembers will void warranty on frames.

"U" bolts are not a recommended method in mounting fifth wheels.

Guidelines for mounting:

- 1. The mounting bracketry absorbs stress and spreads the trailer load that transfers through the fifth wheel into the frame rails. Angles and other fabricated mountings should extend ahead of the leading edge of the fifth wheel to help accomplish this.
- Cutouts in the side mounting angles should be held to a minimum. All cutouts that are required should have a generous corner radius 1 in. (25.0 mm) (minimum). A plate mount is recommended for all liquid load applications.

- 3. Fasteners used to mount the bracketry and fifth wheel should be SAE grade 8 bolts, prevailing torque nuts and a thru-hardened washer against both seats. A minimum of five 0.625 in. (16 mm) diameter bolts should be used per side for attaching the angle bracket to the frame.
- 4. Positioning of the fifth wheel is determined by axle distribution load requirements and minimum cab/trailer swing clearance for a given tractor trailer combination. The fifth wheel position should be calculated so that the axle loads do not exceed the GAWRs specified by General Motors.
- 5. Fifth wheel height, from top of frame side rail, is related to fifth wheel location and type of semi-trailer used to obtain desired tire clearance. This height should provide sufficient clearance with the trailer loaded plus allowance for "Body Roll". At this time, it is recommended that clearance between the landing gear and outer tire be checked with the trailer in a jackknife position, again allowing sufficient clearance for "Body Roll" when performed on uneven terrain.





FORMULA TO CALCULATE MAXIMUM (AF) DIMENSION (F1-F2) X WB AF=_____

F3-F4

SEMI-TRAILER SWING RADIUS DIMENSIONS (SR)						
INSIDE OUTSIDE		FRONT OF	TRAILER	TO CENTER	LINE KINC	GPIN (KP)
NOTE	RADIUS (R)	24	30	36	42	48
FLAT FLAT FLAT FLAT OVAL	SQUARE 5 IN 10 IN 18 IN OVAL	54 52 50 1/2 59 48	56 1/2 55 53 50 1/2 48	60 58 56 53 48 1/2	64 62 60 56 1/2 50 1/2	68 66 64 60 1/2 53

FORMULAS FOR CALCULATING MINIMUM AND MAXIMUM (CT) DIMENSION FORMULA MIN. CT=(SR+6")-KP FORMULA MAX. CT=OAL-(BBC+TL)

EXAMPLE: MIN (CT) DIMENSION: DIMENSION (SR) IS OBTAINED FROM TRAILER SWING RADIUS CHART ABOVE, A TRAILER WITH A FLAT NOSE AND 10 INCH CORNER RADIUS WITH KP=36, THEN SR=56.

MIN CT = (56+6)-36 =62-36 MIN CT =26 IN. MAX (CT) DIMENSION: IF OAL=600, BBC=92 AND TL=480 MAX CT =600-(92+480) =600-572 MAX CT =28 IN.

INSTALATION MUST BE REVIEWED FOR PROPER TRAILER CLEARANCES PRIOR TO MOUNTING OF FIFTH WHEEL AS CALCULATED ABOVE





C6/7H000 Auxilliary Pickup Point, Wiring



NOTE: To access auxiliary wiring connector, glove box must be removed.

Cavity	Circuit	Terminal
А	Spare	12052825
В	Spare	12052825
С	Ignition Feed 20A Max	12020117
D	Battery Feed 20A Max	12020117
E	Open	
F	Open	

NOTE: All wires to be 3.0MM² TXL Cable.

Step 1 - Remove tear tape and disconnect connectors.

Step 2 - Remove TPA's and insert leads into cavities.

Step 3 - Insert TPA's back and mate connectors.









- **NOTE:** Recommended Cable: Use cable that meets SAE J-1128 type GPT/GXL or equivalent
 - Terminal: 12040559 for cable 1.00MM² & 2.00MM² 12048254 for cable 3.00MM² Seal: 12015323 for cable 1.00MM²
 - 12010293 for cable 2.00MM² & 3.00MM²





NOTE: To access relay center, glove box must be removed. To access power connector, I/P center trim panel must be removed.

TABLE A				
Ref. connector part no. (part of I/P harn. asm.)	Packard Electric ref: 12015199			
Mating connector part no. (Body Builder to supply)	Packard Electric ref: 12015271			
Terminals required (Body Builder to supply)	120340475 to .8 MM ² Cable 12020116-1.0 to 2.0 MM ² Cable			
Connector cavity "A"	12V power with ignition switch in "On" or "Accessory" positions			
Connector cavity "B"	Ground			
Load current rating	Max. 7.0 amps			

NOTE: Requires addition of GM part no. 25520198 relay or equivalent if vehicle is not equipped with radio or radio provisions.



C6/7H000 Grounding Block

Topkick/Kodiak models utilize a sealed ground block located on frame rail at the righthand rear of cab. Chassis-mounted circuits for rear lights, fuel pump, two speed axle and engine are collected at this location to a dedicated ground block location to provide a reliable chassis gournd capability.

Also provided in this ground block is a cavity for the purpose of grounding Body Builder attached electrical components such as body marker lamps.



The following Packard Electric parts are required for attaching to the vehicle grounding block.

12065249	TPA (Terminal Position Assurance, also provided)
12065172	Connector (Provided with cavity plug)

The terminal and cable seal are also required and can be selectred from the list below, based on wire size:

Terminal	Cable Seal	Wire Size
12077412	12015323	1.0 mm (16 Gage)
12077412	12010293	2.0 mm (14 Gage)
12077413	12010293	3.0 mm (12 Gage)

Remove closed off connector from grounding block. Remove TPA, remove and discard cavity plug. Insert terminated lead and reinstall TPA. Reinstall connector in gounding block.



Care must be taken in selecting and applying these parts so that the integrity of the ground block is maintained.

Current is rated at 20 AMPS maximum per connection.

Do not configure additional loads to the I/P Rehostat circuit (8 ckt.)

Ordering Information

Electrical diagrams are available from Chevrolet and GMC through service publications. They have contracted the following companies to handle the ordering and shipping of the manuals.

Helm Inc. P.O. Box 07130 Detroit, Michigan 48207

1 (313) 865-5000 for information and inquiries

1 (800) 782-4356 for credit card orders

Routine orders will be shipped within 10 days of receipt. Rush orders will be accommodated for an additional charge.

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