2005 Medium Duty C Series – Family 2

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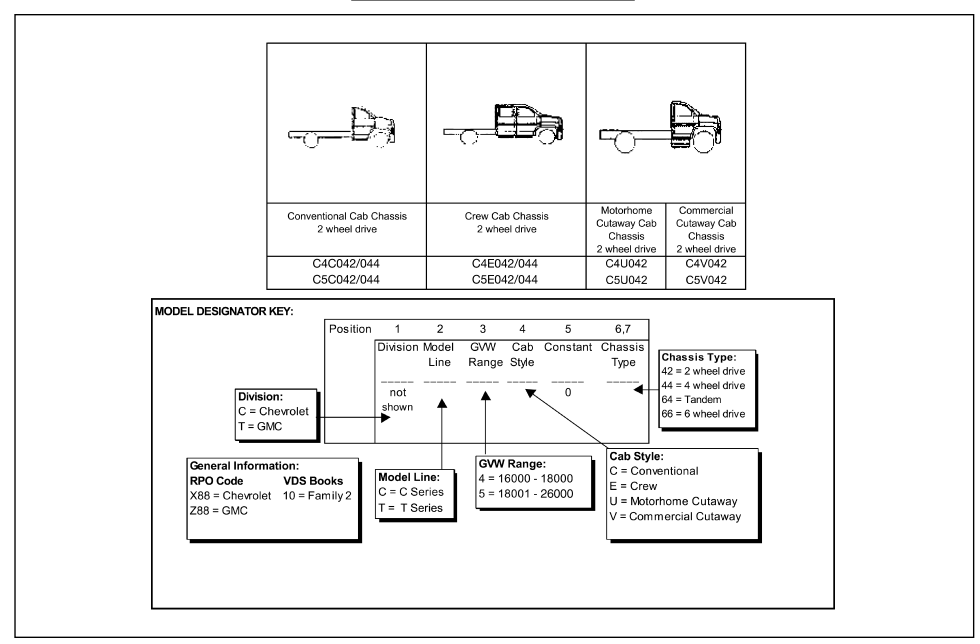


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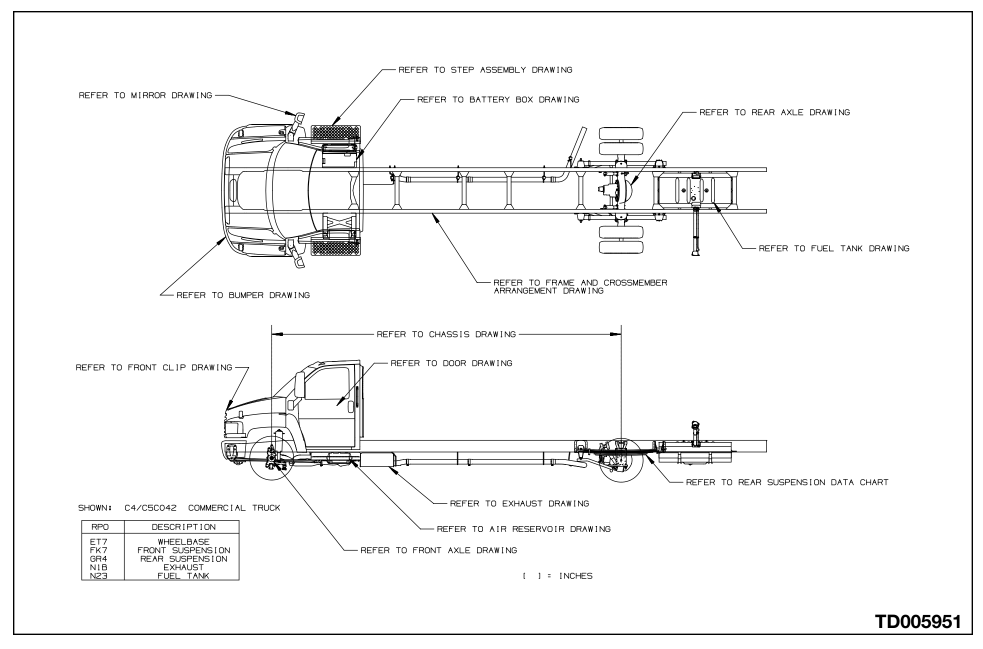
MODEL SYMBOL CHART

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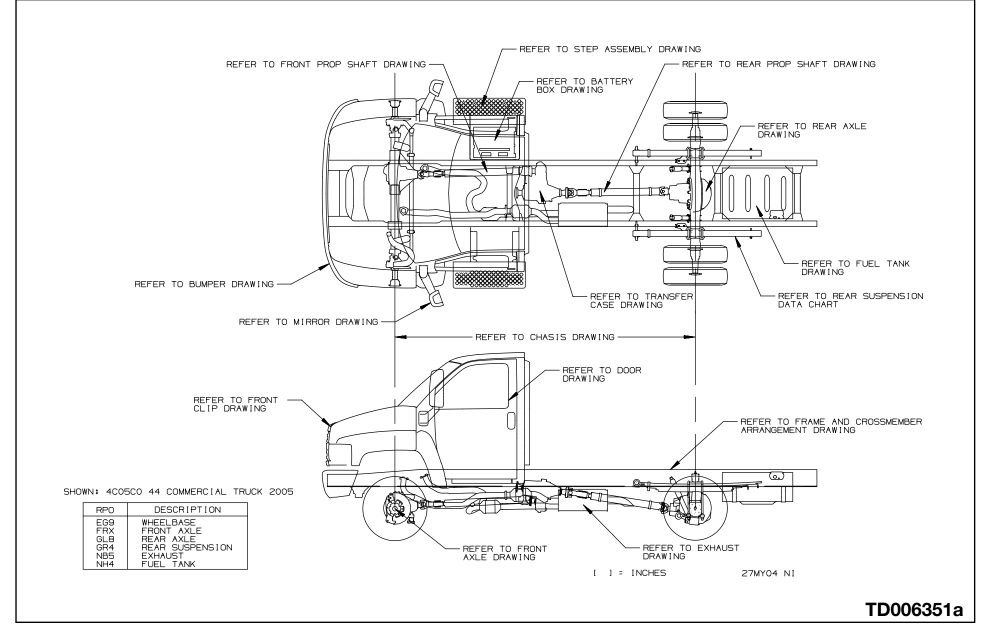


General Arrangement – Regular / Cutaway Cab (042)



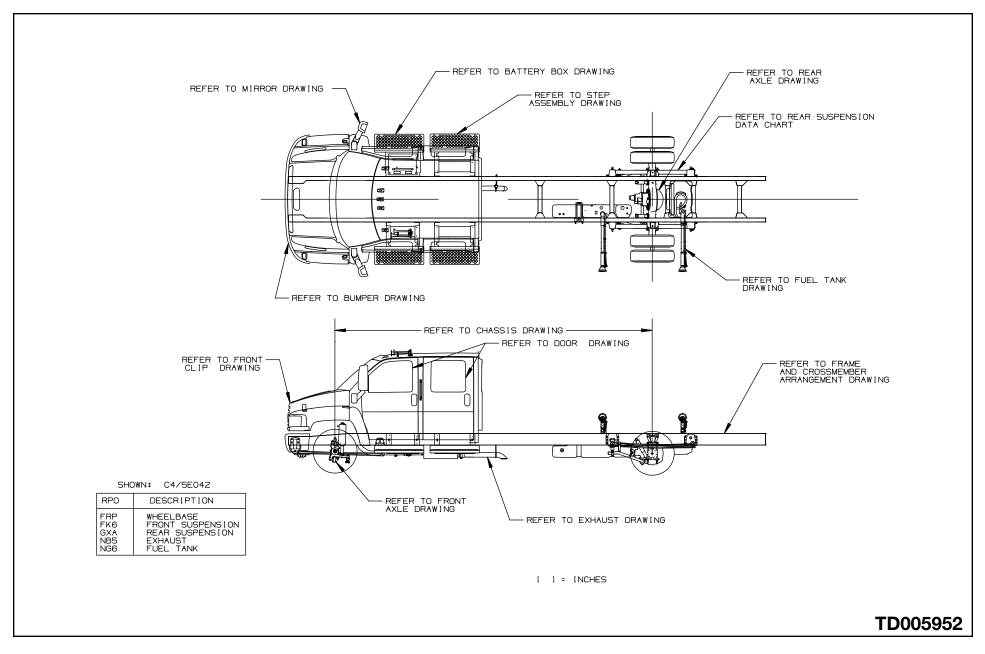


General Arrangement – Regular / Crew Cab (044)





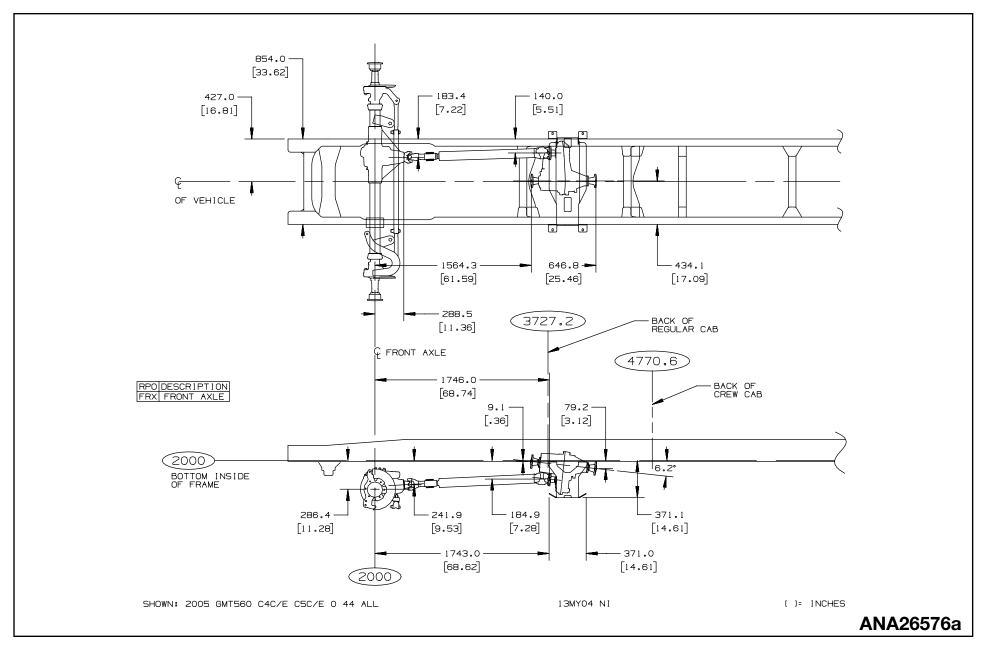
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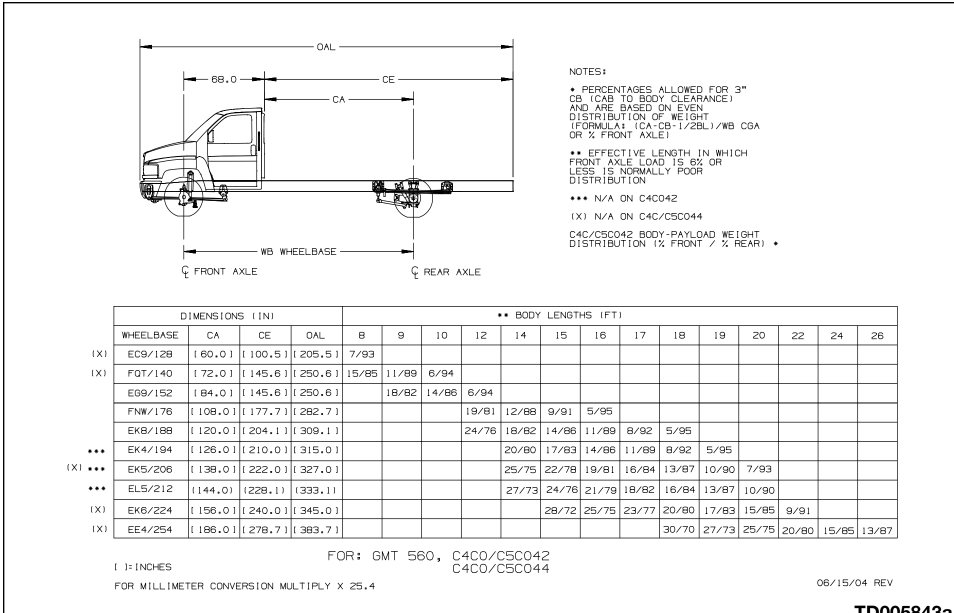
Front Drive Axle and Transfer Case Chassis Locations

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Body Payload Weight Distribution – Regular Cab



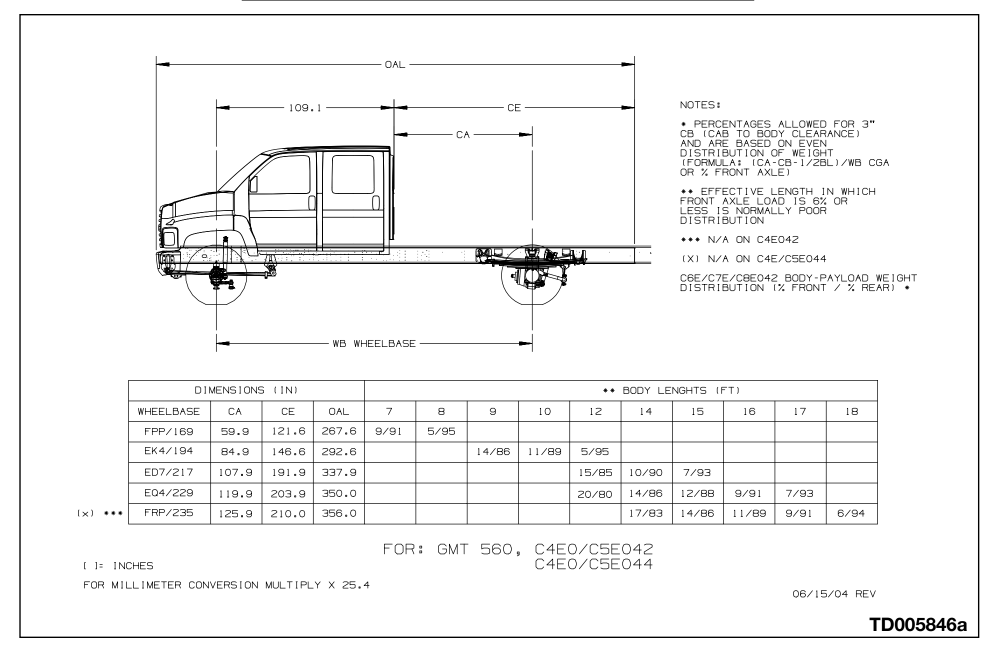
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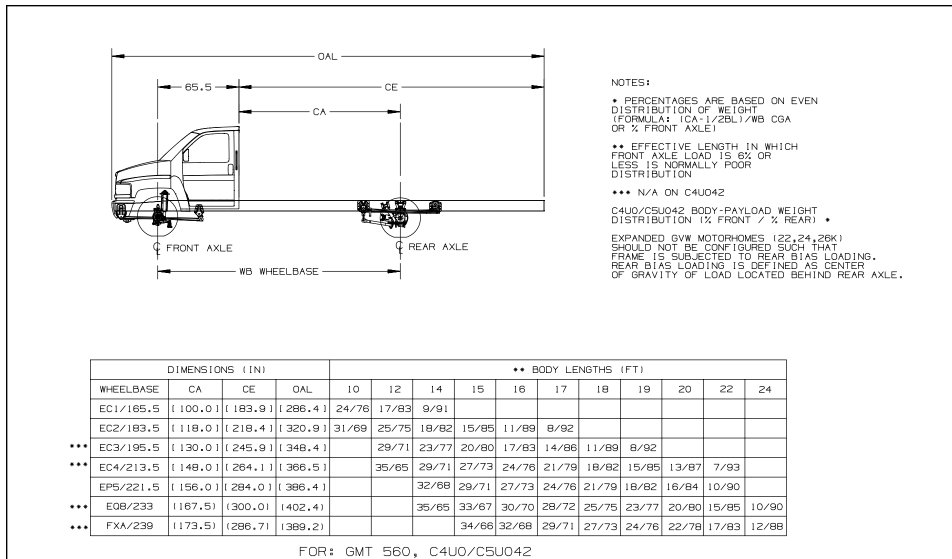


Body Payload Weight Distribution – Crew Cab





Body Payload Weight Distribution – RV Cutaway



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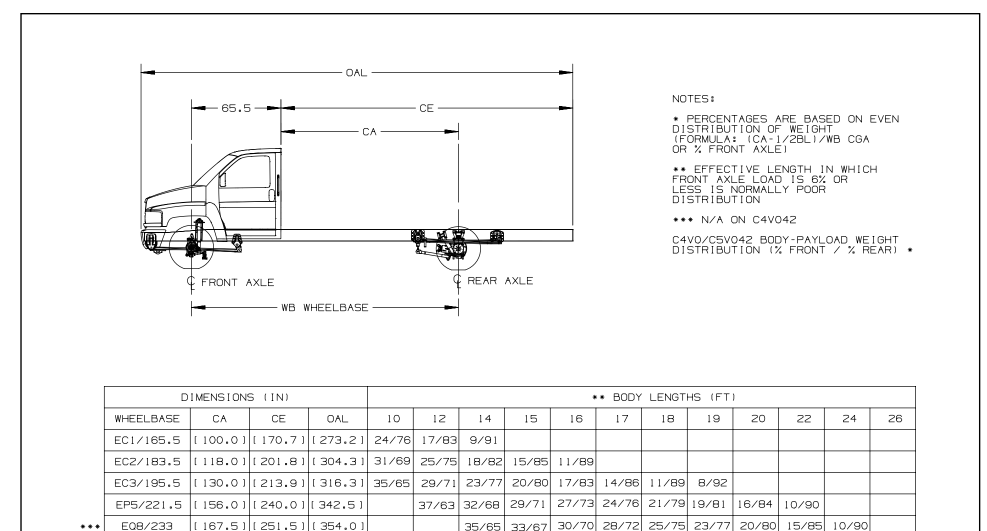
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Body Payload Weight Distribution – Commercial Cutaway



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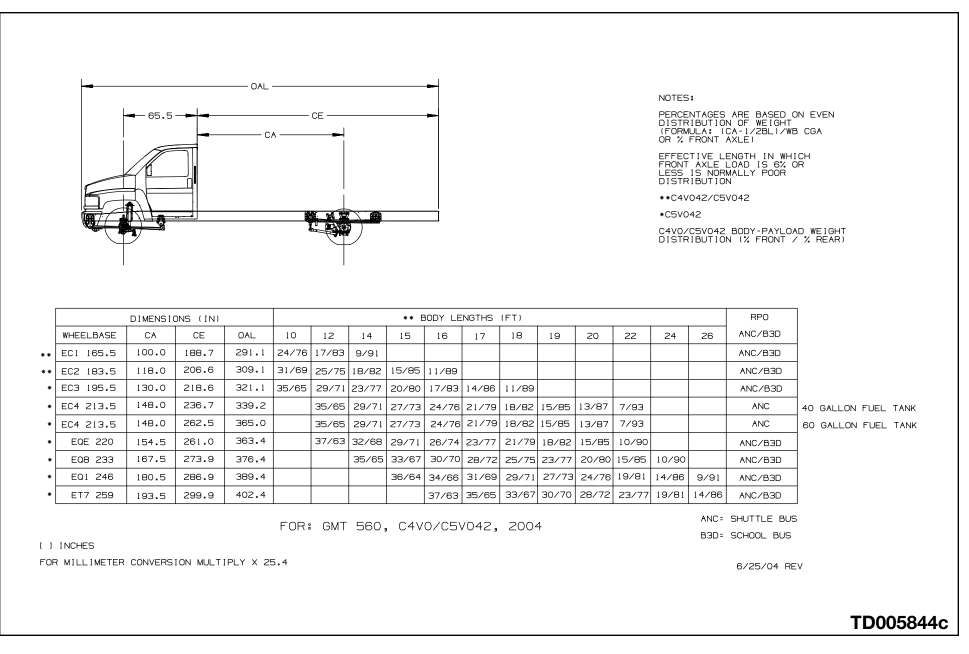
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Body Payload Weight Distribution – Commercial Cutaway (ANC-Shuttle Bus, B3D-School Bus)





Formulas for Calculating Height Dimensions to Top of Frame

Front Axle

Sample Data:

Model		Tire	Tire	e Loaded Radius	Lŀ	4	С	D
C5C042		225/70R19.5F C/S3C (Goodyear)		15"	8.2 ⁻	7"	6.78"	4.83"
Frame Reinforcement F	RPO	Wheelba	se	Suspension RPO			Axle RP	0
F08		EG9		FK7 (6,000 lb)			FN9 (6,000) lb)

Formulas:

CH = C + Tire Loaded Radius + LHDH = D + Tire Loaded Radius + LH

CH =	6.78" + 15" + 8.27" = 30.0)5"
DH =	4.83" + 15" + 8.27" = 28.1	"

Definitions:

- C Centerline of axle to bottom inside of rail at curb position
- D Centerline of axle to bottom inside of rail at design load
- LH Distance from the bottom inside rail to the top of the rail
- **NOTE:** See the tire data charts for the following values: Tire Model and Tire Loaded Radius.
 - For the C & D values see the Front Axle and Suspension Chart.

For the LH values see the Frame Length with Reinforcements section.

Step Height Dimensions:

When calculating step height dimensions see the step assembly location, and the frame drawings for values.



Formulas for Calculating Height Dimensions to Top of Frame

Rear Axle

Sample Data:

Model		Tire	Tire	e Loaded Radius	LI	Н	С	D
C5C042		225/70R19.5F 33H (Goodyear)		15.1"	8.3	5"	8.63"	6.41"
Frame Reinforcement F	RPO	Wheelba	se	Suspension RPO			Axle RP	0
F08		EK8		GR4 (13,500 lb)			GL8 (13,50	0 lb)

Formulas:

CH = Tire Loaded Radius + C + LH DH = Tire Loaded Radius + D + LH

CH =	15.1" + 8.63" + 8.35" = 32.08"
DH =	15.1" + 6.41" + 8.35" = 29.86"

Definitions:

- C Centerline of axle to bottom inside of rail at curb position
- D Centerline of axle to bottom inside of rail at design load
- LH Distance from the bottom inside rail to the top of the rail

NOTE: See the tire data charts for the following values: Tire Model and Tire Loaded Radius.

For the C & D values see the Rear Axle and Suspension Chart.

For the LH values see the Frame Length with Reinforcements section.

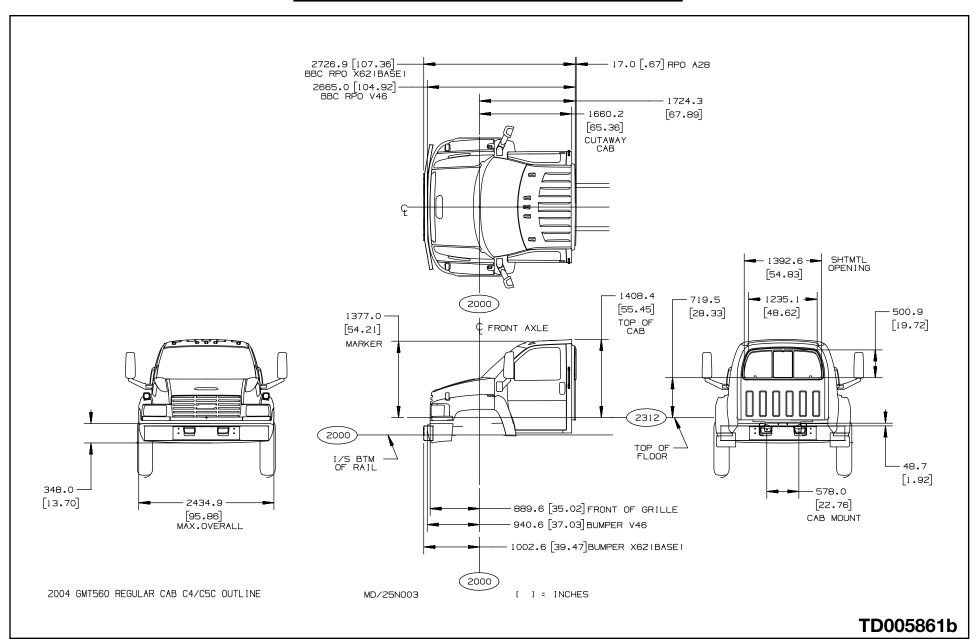
Step Height Dimensions:

When calculating step height dimensions see the step assembly location, and the frame drawings for values.

Regular and Cutaway Cab Exterior

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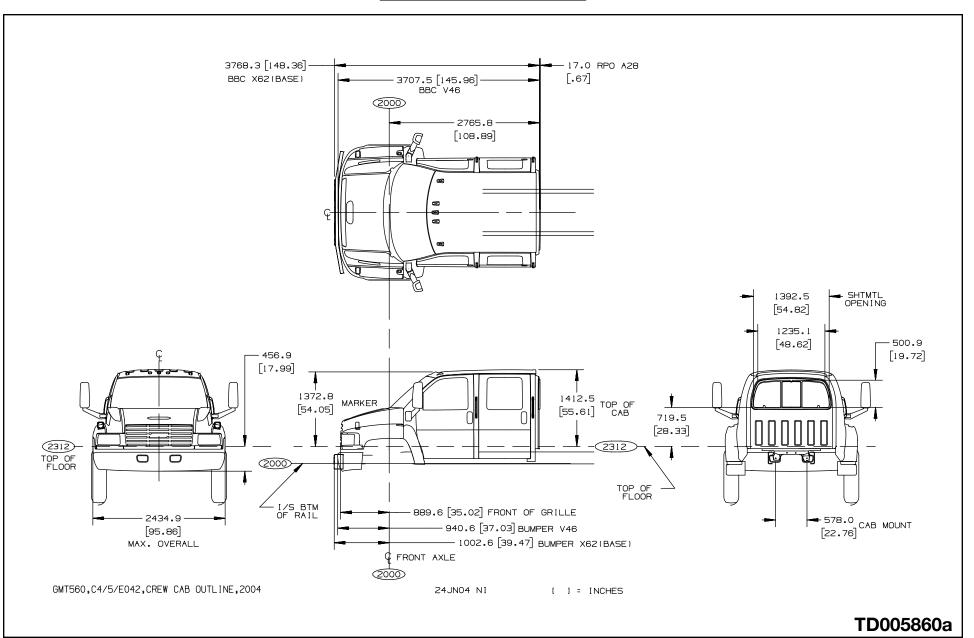
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Crew Cab Exterior

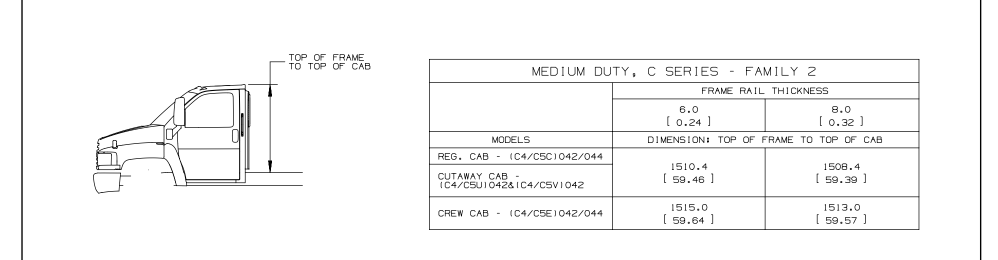
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Cab Heights – Top of Frame to Top of Cab Dimensions



	MEDIUM DUTY	, C SERIES	- FAMILY 3	3		
	FR/	AME RAIL THICKN	ESS	FRA	ME RAIL THICKN	ESS
FRAME OPTIONS #	FDO	FD5	F02	FDO	FD5	F02
	6.0 [0.24]	8.0 [0.32]			8.0 [0.32]	10.0 [0.39]
INVERTED L REINF. OPTIONS #		•	•	F08	F08/FSA	F20/FSC
				6.0 [0.24]	6.0 [0.24]	6.0 [0.24]
MODELS	DIM: TOP	OF FRAME TO TO	P OF CAB	DIM: TOP OF	FRAME REINF. T	O TOP OF CAB
REG. CAB - (C6/C7/C8C)042/064	1580.5	1578.5	1551.5	1574.5	1572.5	1545.5
CUTAWAY CAB - (C6/C7/C8V)042/064	[62.20]	[62.10]	[61.10]	[62.00]	[61.90]	[60.80]
CREW CAB - (C6/C7/C8E)042/064	1584.6 [62.40]	1582.6 [62.30]	1555.6 [61.20]	1578.6 [62.10]	1576.6 [62.10]	1549.6 [61.00]

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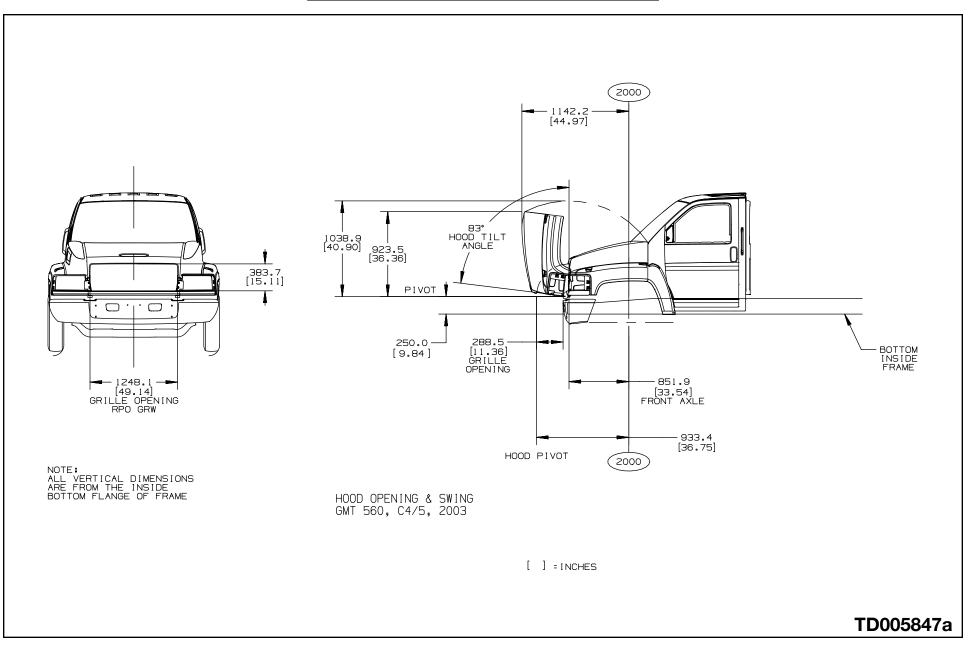
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Hood Swing and Grille Opening

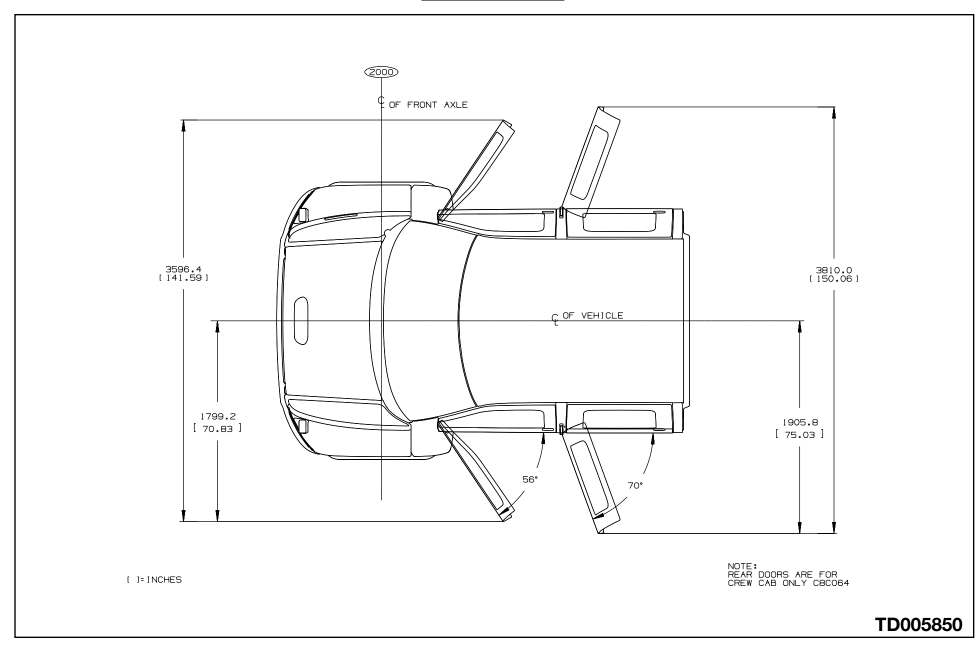
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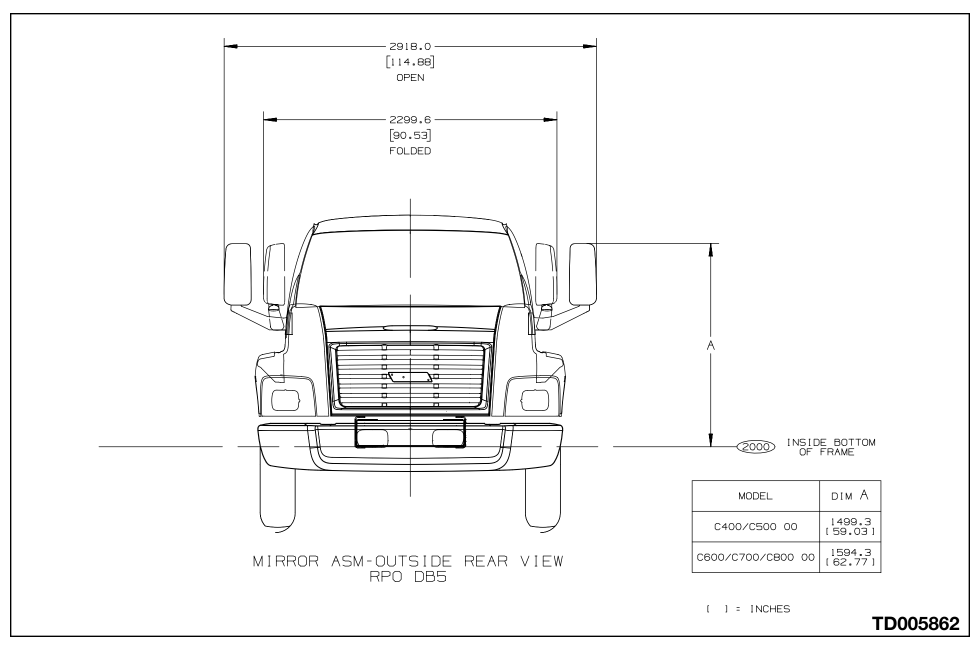
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Door Swings



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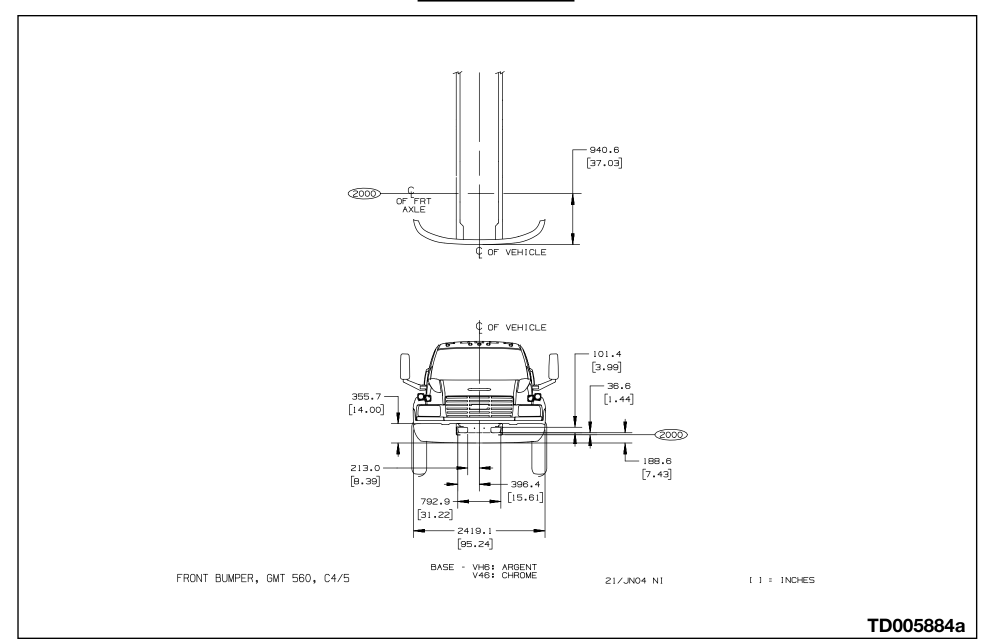
Mirrors – Exterior



Front Bumper

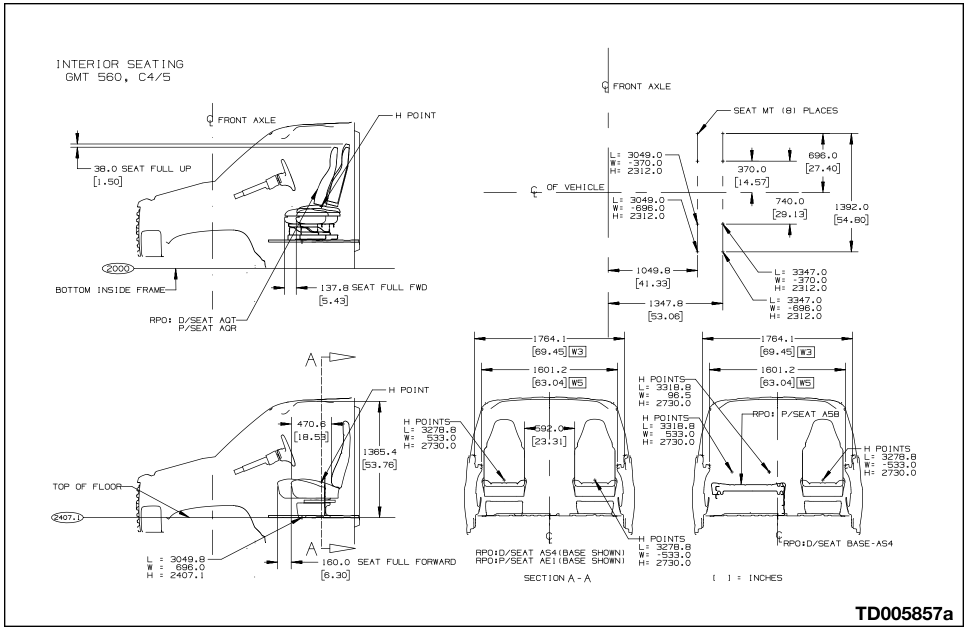
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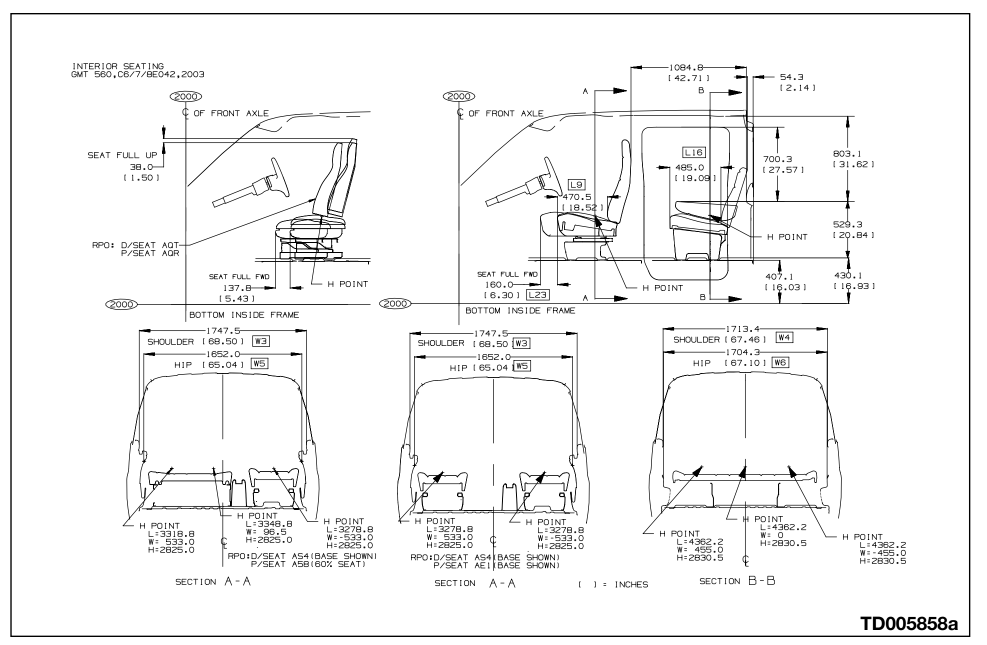


Seating Arrangement – Regular and Cutaway Cabs



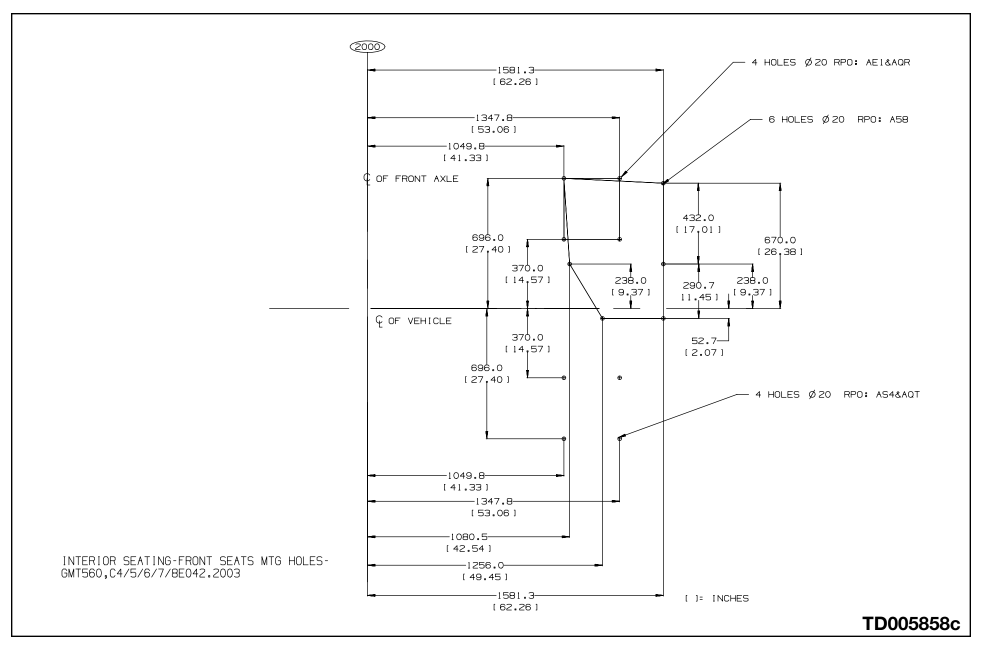


Seating Arrangement – Crew Cab



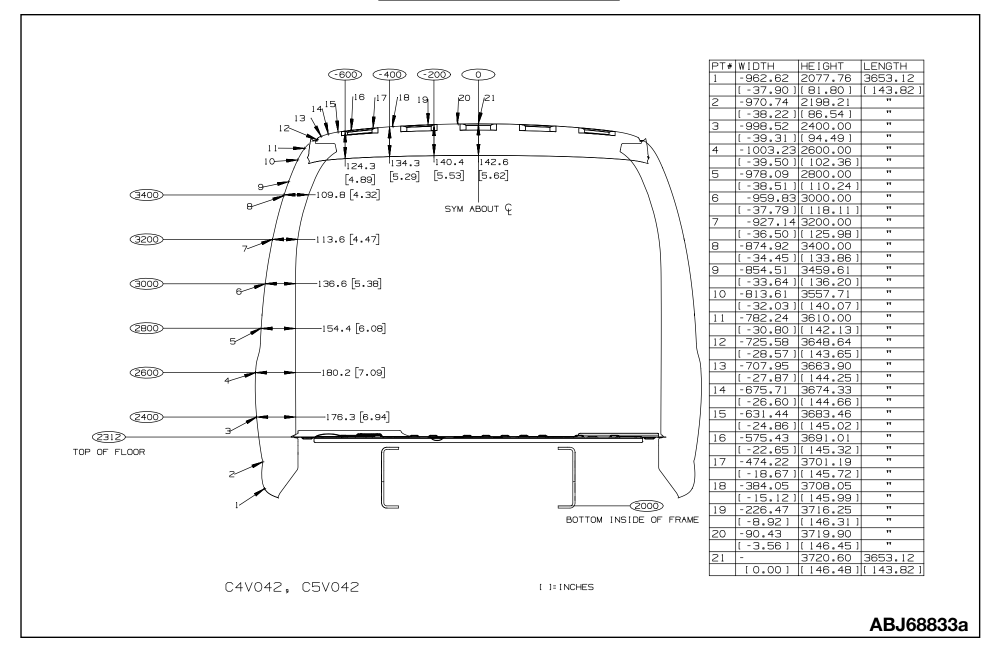


Front Seat Pedestal, Hole Mounting Location



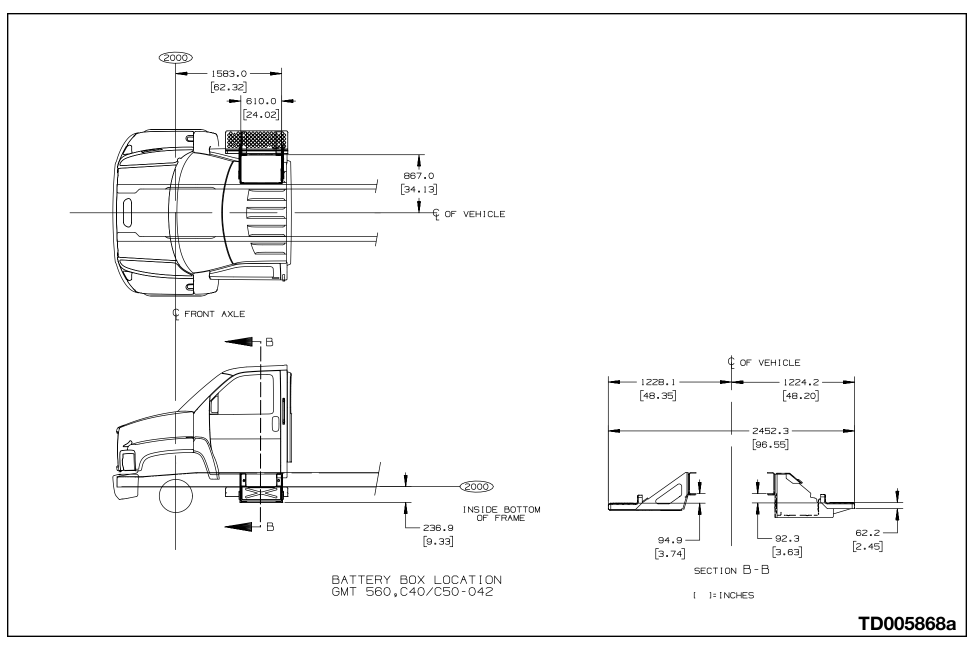


Cutaway Rear Flange



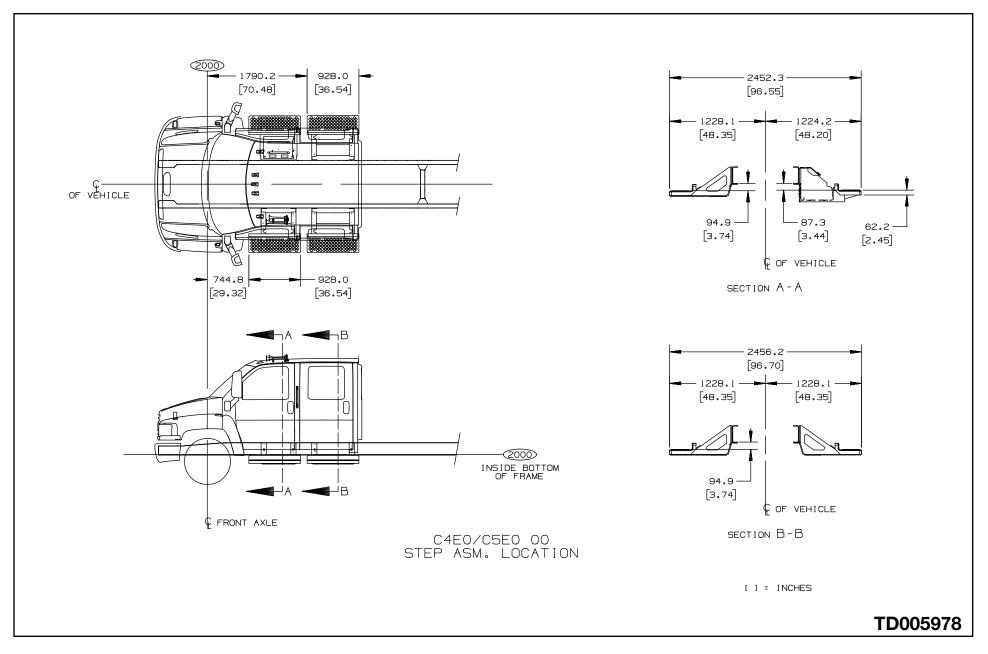


Cab Entry Step and Battery Box Locations – Regular and Cutaway Cabs





Cab Entry Step and Battery Box Location – Crew Cab



2005 Medium Duty C Series – Family 2



Frame Hardness Specification

- General Motors purchases hot-rolled steel for GMC side rails and reinforcements which has been slit from wide coil, de-coiled to length and pickled and oiled. The steel is then stamped, to insert the hole pattern and profile, by a compound crop and pierce tool. This blank is then formed to rail section prior to being electrophoretically painted. The hot-rolled process imparts a surface texture to the steel, which is retained in the 50 and 80k psi rails.
- As you are aware, the common principle in the "Rockwell" and "Brinell" instruments used to measure hardness is the indentation 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, note 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 BHN range.



Frame Materials and Properties

	C4500 or C5500 Wheelbases Greater than 152" (386.1) for Regular Cab Models	C4500 & C5500 Motorhome and C4500 & C5500 Cutaway Chassis with (B3D)	C4500 & C5500 128" (325.1) & 152" (386.1) Wheelbases Models for Regular Cab Models and C4500 & C5500 Cutaway Chassis (w/o B3D)
Material Steel No. or Type	SAE J1392 (-080 XLF)	SAE J1392 (-050 XLK / XLF)	SAE J1392 (-080 XLF)
Material Thickness-in (mm)	0.32 (8)	0.24 (6)	0.24 (6)
Physical Properties: Minimum Tensile or Ultimate Strength psi (kPa)	95,000 (655,000)	60,000 (413,700)	95,000 (655,0000
Minimum Yield Strength psi (kPa)	80,000 (551,600)	50,000 (344,700)	80,000 (551,600)
Resisting Bending Moment (RBM) (Rated Yield Strength x Section Modulus)		50,000 x SM	80,000 x SM
Section Modulus in ³ (cm ³)	10.31 (169)	7.63 (125)	7.63 (317.6)
Rated RBM	824,800	381,500	610,400
Optional Reinforcement RPO	F08	N/A	F08 (C4C/C5C only)
Reinforcement Type	Upright "L"	Not Offered	Upright "L"
Material Thickness-in (mm)	0.24 (6)	N/A	0.24 (6)
Combined Section-in ³ (cm ³)	14.20 (232.7)	N/A	14.1 (231.1)
Rated Combined RBM	1,136,000	N/A	1,128,000

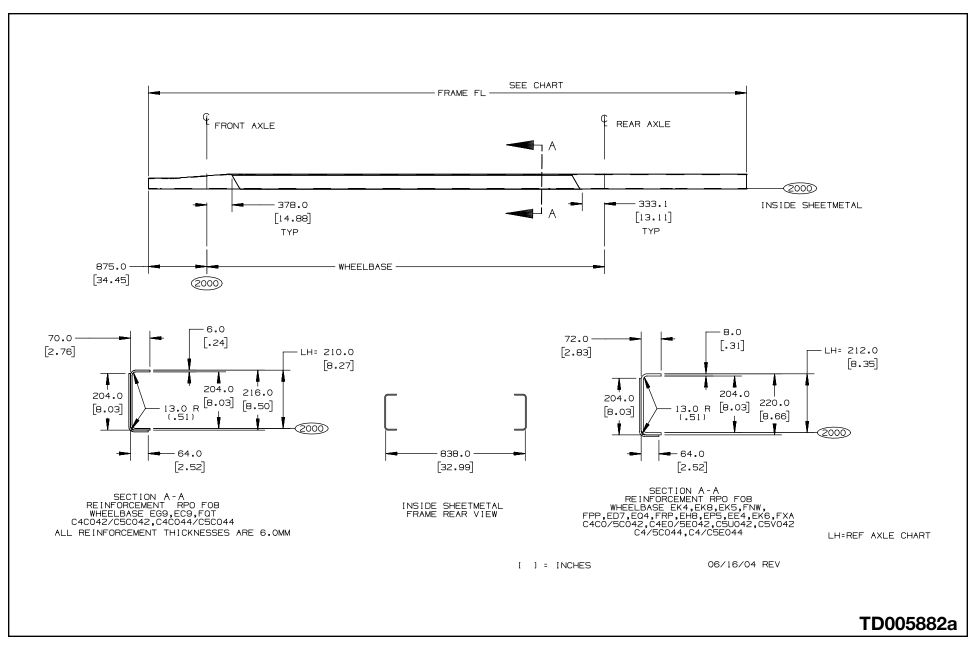
** SECTION MODULUS BASED ON Square C-Channel. Actual parts contain radius.

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.



Frame Rail and Reinforcements Dimensions Drawing





Frame Lengths and Reinforcements Charts

WHEELB	iASE	Æ										FRAME FL	FRAME THICKNESS	FRAME REINF	WHEELBASE	ß							 } E f		FRAME FL	FRAME THICKNESS	FRAME REINF
EC9 12	28	*	Í		*		Í	Í		\square		5155.0 (202.95)	6.0 (.24)	F08	EP5 221.5	\square		Ĺ	Í	, 	*	\prod	Í	(3	3634.0 339.92)	8.0 (.31)	F08
FQT 14	40				*							6300.0 (248.03)	6.0 (.24)	F08	EP5 221.5					*				(9750.0 383.86)	8.0 (.31)	F08
EG9 15	52	*		*	*			*		*		6300.0 (248.03)	6.0 (.24)	F08	EK6 224				*						3697.0 342.40)	8.0 (.31)	F08
EC1 16	\$5.5			*				•				6875.0 (270.67)	6.0 (.24)		EQ4 229		*		*			*	*	8 (3	3825.0 347.44)	8.0 (.31)	F08
EC1 16	85.5		*				*					7210.0 (283.86)	6.0 (.24)		EQ8 233						*				3925.0 351.38)	6.0 (.24)	
FPP 16	69		*			*			*		*	6735.0 (265.16)	8.0 (.31)	F08	EQ8 233					*				1	0155.0 399.80)	6.0 (.24)	
EH8 17	70				*							6960.0 (274.02)	8.0 (.31)	F08	FRP 235				*				*	8 (3	3980.0 353.54)	8.0 (.31)	F08
FNW 17	76	*			*			*		*		7115.0 (280.12)	8.0 (.31)	F08	FXA 239					*					9820.0 386.61)	8.0 (.31)	
EC2 18	33.5			*				•				7665.0 (301.77)	6.0 (.24)	F08	EE4 254				*						9680.0 381.10)	8.0 (.31)	F08
EC2 18	33.5		*			-	*					8085.0 (318.31)	6.0 (.24)	F08										1			
EK8 18	38	*			*			*		*		7785.0 (306.50)	8.0 (.31)	F08													
EK4 19	∋4		*			*			*		*	7370.0 (290.16)	8.0 (.31)	F08													
EK4 19	94				*					*		7935.0 * (312.40)	8.0 (.31)	F08													
EC3 195	5.5			*			*	•				7970.0 (313.78)	6.0 (.24)	F08													
EC3 195	5.5					•	•	1				8785.0 (345.87)	6.0 (.24)	F08													
EK5 20	06				*		1					8240.0 (324.41)	8.0 (.31)	F08													
EL5 21	12				*							8395.0 (330.51)	8.0 (.31)	F08													
EC4 213	3.5						*					9245.0 (363.98)	6.0 (.24)	F08													
ED7 21	17		*			*			*		*	8520.0 (335.43)	8.0 (.31)	F08	[] = IN	СНЕ	ES								06/16/04 R	EV	



Frame Lengths and Reinforcements Charts

		\sqrt{n}							
WHEELBASE			X S S S S S		FRAME FL	FRAME THICKNESS	FRAME REINF	RPO	
ECI 165.5	*			*	7330.0 (288.58)	6.0 (.24)		ANC/B3D	
EC2 183.5	*			*	7785.0 (306.49)	6.0 (.24)		ANC/B3D	
EC3 195.5				*	8090.0 (318.50)	6.0 (.24)		ANC/B3D	
EC4 213.5				*	8550.0 (336.61)	6.0 (.24)		ANC	* 40 GALLON FUEL TANK
EC4 213.5				*	9205.0 (362.40)	6.0 (.24)		ANC	* 60 GALLON FUEL TANH
EQE 220				*	9165.0 (360.83)	8.0 (.31)	F08	ANC/B3D	
EQ8 233				*	9495.0 (373.82)	8.0 (.31)	F08	ANC/B3D	
EQ1 246				*	9825.0 (386.81)	8.0 (.31)	F08	ANC/B3D	
ET7 259				*	10155.0 (399.80)	8.0 (.31)	F08	ANC/B3D	

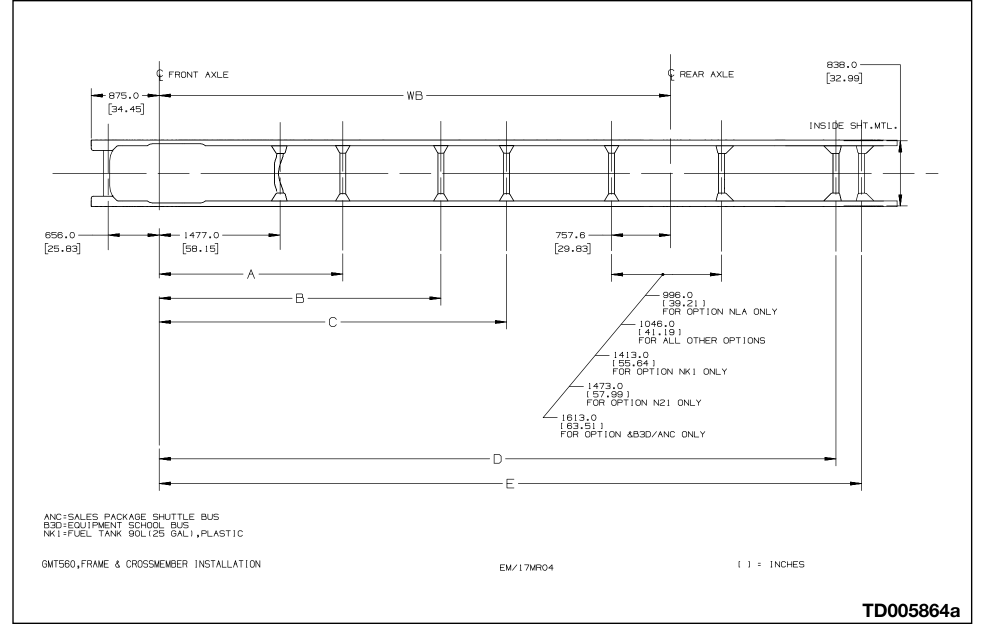
B3D: SCHOOL BUS

[]= INCHES

06/16/04 REV



Frame Rail and Crossmember Location Drawing – (042)





Frame Rail and Crossmember Location Chart – (042)

MODEL	W/B									D				
MUDEL C4C/C5C042	EC9 3251.2	<u>отм А</u>	<u>рім В</u>	отм С	DIM (N23)	4027.0		DIM D(NN4)		DIM U(NLA)	DIM E(NG6)	DIM E (N23)	DIM E (NN4)	DIM E (NJS
141/151042	[128.00] FOT 3556.0					[158.53] 4331.0				4668.0	4005.0			
C5C042	[140.00]	1827.0 [71.93]			4868.0 [191.65]	[170.51]				[183.78]	4925.0 [193.90]			
C4C/C5C042	EG9 3860.8 [152.00]	1827.0 [71.93]			5173.0 [203.66]	4636.0 [182.52]				4973.0 [195.79]			——	
C4C/C5C042(FSQ)	EG9 3860.8 [152.00]	1827.0 [71.93]			5173.0 [203.66]							5740.0 [225.98]		
C4U/C5U042	EC1 4203.7 [165.50]	2095.0 [82.48]						5966.0 [234.88]						
C4V/C5V042	EC1 4203.7 [165.50]	2095.0 [82.48]			5516.0 [217.16]									
C4E/C5E042	FPP 4292.6 [169.00]	2184.0 [85.98]	2592.5 [102.07]		5605.0 [220.67]	5068.0 [199.53]	5477.0 [215.63]			5405.0 [212.80]	5477.0 [215.63]			
C4C/C5C042	FNW 4470.4 [176.00]	2362.0 [92.99]			5783.0 [227.68]	5246.0 [206.54]	5663.0 [222.95]			5583.0 [219.80]	5663.0 [222.95]			
C4U/C5U042	EC2 4660.9	1827.0 [71.93]	2552.0 [100.47]					6423.0 [252.87]	6873.0 [270.59]					
C4V/C5V042	EC2 4660.9	1827.0 [71.93]	2552.0 [100.47]		5973.0 [235.18]			6423.0 [252.87]						
C4C/C5C042	EK8 4775.2 [188.00]	1827.0 [71.93]	2667.0 [105.00]		6088.0 [239.69]	5551.0 [218.54]	6418.0 [252.68]	6538.0 [257.40]		5888.0 [231.81]	6418.0 [252.68]			
C5C042	EK4 4927.6	1827.0 [71.93]	2819.0 [110.98]		6240.0 [245.67]	5703.0 [224.53]	6570.0 [258.66]	6690.0 [263.39]		6040.0 [237.80]	6570.0 [258.66]			
C4E/C5E042	EK4 4927.6 [194.00]	1827.0 [71.93]	2520.5 [99.23]	2894.0 [113.93]	6240.0 [245.67]	5703.0 [224.53]	6112.0 [240.63]			6240.0 [237.80]	6112.0 [240.63]			
C5U042	EC3 4965.7 [195.50]	1827.0 [71.93]	2857.0 [112.48]	·				6728.0 [284.88]	7178.0 [282.60]				7441.0 [292.85]	
C5V042	EC3 4965.7	1827.0 [71.93]	2857.0 [112.48]		6278.0 [247.18]			6728.0 [264.88]						
C5C042	EK5 5232.4 [206.00]	1827.0 [71.93]	3124.0 [122.99]		6545.0 [257.68]	6008.0 [236.54]	6875.0 [270.67]	6995.0 [275.39]		6345.0 [249.80]	6875.0 [270.67]			
C5C/C5V042	EL5 5384.8 [212.00]	2362.0 [92.99]	3276.0 [128.98]			6160.0 [242.52]					7027.0 [276.65]			
C5U042	EC4 5422.9 [213.50]	1827.0 [71.93]	3314.0 [130.47]					7185.0 [282.87]	7635.0 [300.59]				7898.0 [310.94]	
C4E/C5E042	ED7 5511.8 [217.00]	2362.0 [92.99]	2520.5 [99.23]	3403.0 [133.98]	6824.0 [268.66]	6287.0 [247.52]	7154.0 [281.65]	7274.0 [286.38]		6624.0 [260.79]	7154.0 [281.65]			
C5V042	EP5 5626.1 [221.5]	2362.0 [92.99]	3518.0 [138.50]		6939.0 [273.19]			7389.0 [290.91]						
C5U042	EP5 5626.1 [221.5]	2362.0 [92.99]	3518.0 [138.50]					7389.0 [290.91]	7839.0 [308.62]				8375.0 [329.72]	8375.0 (329.72
C5C042	EK6 5689.6 [224.00]	2362.0 [92.99]	3581.0 [140.98]		7002.0 [275.67]	6465.0 [254.53]	7332.0 [288.66]	7452.0 [293.39]		6802.0 [267.80]	7332.0 [288.66]			
C4E/C5E042	EQ4 5816.6 [229.00]	2362.0	2520.5	3708.0 [145.98]	7129.0 [280.67]	6592.0 [259.53]	7459.0 [293.66]	7579.0 [298.38]		6929.0 [272.80]	7459.0			
C5E042	FRP 5969.0 [235.00]	2362.0	2520.5	3860.0	7281.0	6744.0	7611.0	7731.0		7081.0 [278.78]	7611.0 [299.64]			

GMT560, FRAME & CROSSMEMBER INSTALLATION

EM/17MR04

[]= INCHES

TD005864b



Frame Rail and Crossmember Location Chart – (042)

		C4/	′5C042-C4/5	E042-C4/5U	042-C4/5V04	12 SINGLE A	XLE CROSS	MEMBER ARRA	NGEMENT CH	HART			
MODEL	W∕B	ли А	рім В	оім С	DIM D(N23)	DIM D(NG6)	DIM D(N21	DIM D(NN4)	еси) С міа	DIM D(NLA)	DIM E(N23)	DIM EING6	оти Есиле
C5U042	EQ8 5918.2 [233.00]	2386.0 [93.94]	3086.0 [121.50]	3810.0 [150.00]					8131.0 [320.12]				8623.0 [339.49]
C5V042	EQ8 5918.2 [233.00]	2286.0 [90.00]	3086.0 [121.50]		7231.0 [284.69]								
C5V042	EQ8 5918.2 [233.00]	2386.0 [93.94]	3086.0 [121.50]	3810.0 [150.00]				7681.0 [302.40]					
C5C042	EE4 6451.6 [254.00]	2362.0 [92.99]	3352.5 [131.99]	4343.0 [170.98]	7764.0 [305.67]		8479.5 [333.84]			7564.0 [297.80]	8340.0 [328.35]		
C5V042(&B3D/ANC)	EC1 4203.7 [165.50]	2095.0 [82.48]			6083.0 [239.48]								
C5V042(&B3D/ANC)	4660.9 EC2 [183.50]	1827.0 [71.93]	2552.0 [100.50]		6540.0 [257.50]								
C5V042(&B3D/ANC)	EC3 4965.7 [195.5]	1827.0 [71.93]	2857.0 [112.50]		6845.0 [269.50]								
C5V042(&ANC)	EC4 5422.9 [213.5]	1827.0 [71.93]	3314.0 [130.47]		7302.0 [287.50]			7752.0 [305.49]					
C5V042(&B3D/ANC)	EQE 5588.0 [220.00]	2386.0 [93.94]	3479.0 [136.97]		7467.0 [293.98]			7917.0 [311.69]					
C5V042(&B3D/ANC)	EQB 5918.2 [233.00]	2386.0 [93.94]	3086.0 [121.50]	3810.0 [150.00]	7798.0 [307.01]			8248.0 [324.72]					
C5U042	FXA 6070.6 [239.00]	2362.0 [93.00]	3162.0 [124.50]	3962.0 [156.00]					8283.0 [326.10]				
C5V042(&B3D/ANC)	EQ1 6248.4 [246.00]	2386.0 [93.94]	3201.0 [126.02]	4140.0 [162.99]	8128.0 [320.00]			8578.0 [337.71]					
C5V042(&B3D/ANC)	ET7 6578.6 [259.00]	2386.0 [93.94]	3531.0 [139.01]	4470.0 [175.98]	8458.0 [333.99]			8908.0 [350.71]					

ANC=SALES PACKAGE SHUTTLE BUS B3D=EQUIPMENT SCHOOL BUS N23=FUEL TANK 151L(40 GAL) N4=FUEL TANK 227L(60 GAL) N66=FUEL TANK COMBINATION 25 GAL&15 GAL NJ9=FUEL TANK 304L(80 GAL) LH or RH FILL N21=FUEL TANK 227L(60 GAL) LOW PROFILE,RH NK1=FUEL TANK 90L(25 GAL),PLASTIC NLA=FUEL TANK 121L(32 GAL) FSQ=EXTENSION FRAME ,CE=4521.20[178"],RR

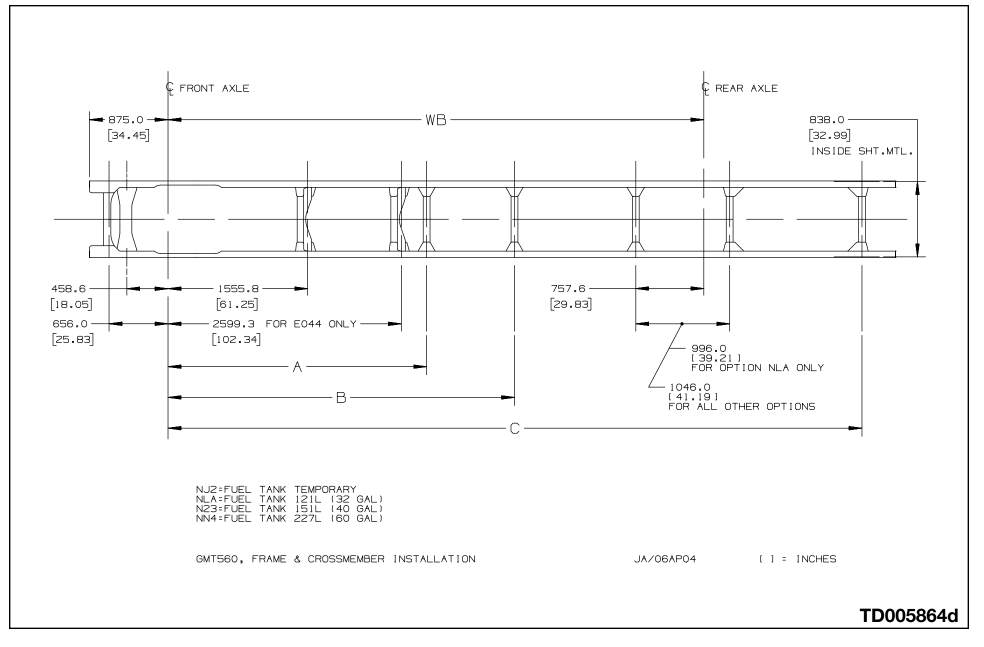
GMT560, FRAME & CROSSMEMBER INSTALLATION

EM/17MR04

[]= INCHES



Frame Rail and Crossmember Location Drawing – (044)





Frame Rail and Crossmember Location Chart – (044)

C4/50	C044-C4/5E044	SINGLE AXL	_E CROSSME	MBER ARRANGEME	NT CHART	
MODEL	₩⁄B	рім А	оім В	DIM C(NJZ/NZ3)	DIM C(NN4)	DIM C(NLA)
	EG9 3860.8 [152.00]			5173.0 [203.66]		4973.0 [195.79]
	FNW 4470.4 [176.00]	2854.0 [112.36]		5783.0 [227.68]		5583.0 [219.80]
C4C/C5C044	EK8 4775.2 [188.00]	2920.0 [114.96]		6088.0 [239.69]		5888.0 [231.81]
040/030044	EK8 4775.2 [188.00]	2920.0 [114.96]			6538.0 [257.40]	
	EK4 4927.6 [194.00]	3072.0 [120.94]		6240.0 [245.67]		6040.0 [237.80]
	EK4 4927.6 [194.00]	3072.0 [120.94]			6690.0 [263.39]	
	EK4 4927.6 [194.00]	3072.0 [120.94]		6240.0 [245.67]		6040.0 [237.80]
	ED7 5511.8 [217.00]	3403.0 [133.98]		6824.0 [268.66]		6624.0 [260.79]
	ED7 5511.8 [217.00]	3403.0 [133.98]			7274.0 [286.38]	
C4E/C5E044	EQ4 5816.6 [229.00]	2881.0 [113.43]	3708.0 [145.98]	7129.0 [280.67]		6929.0 [272.8]
	EQ4 5816.6 [229.00]	2881.0 [113.43]	3708.0 [145.98]		7579.0 [298.39]	
	FRP 5969.0 [235.00]	2881.0 [113.43]	3860.0 [151.97]	7281.0 [286.65]		7081.0 [278.78]
	FRP 5969.0 [235.00]	2881.0 [113.43]	3860.0 [151.97]		7731.0 [304.37]	

NJ2=FUEL	TANK	ТЕМРС	RAR	r
NLA=FUEL	TANK	121L	(32	GAL)
N23=FUEL	TANK	151L	(40	GAL)
NN4=FUEL	TANK	227L	(60	GAL)

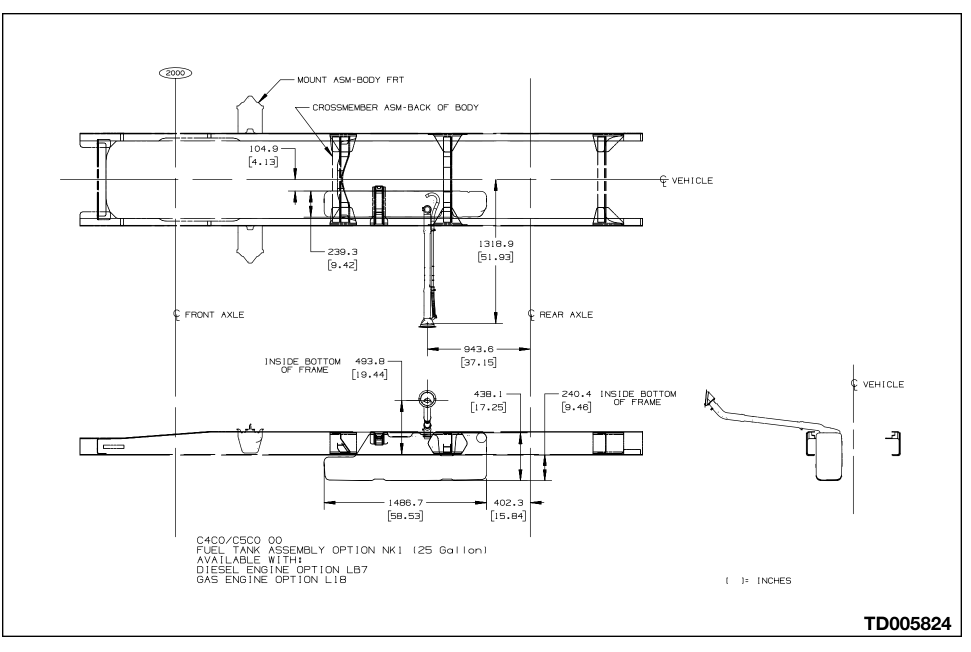
GMT560, FRAME & CROSSMEMBER INSTALLATION

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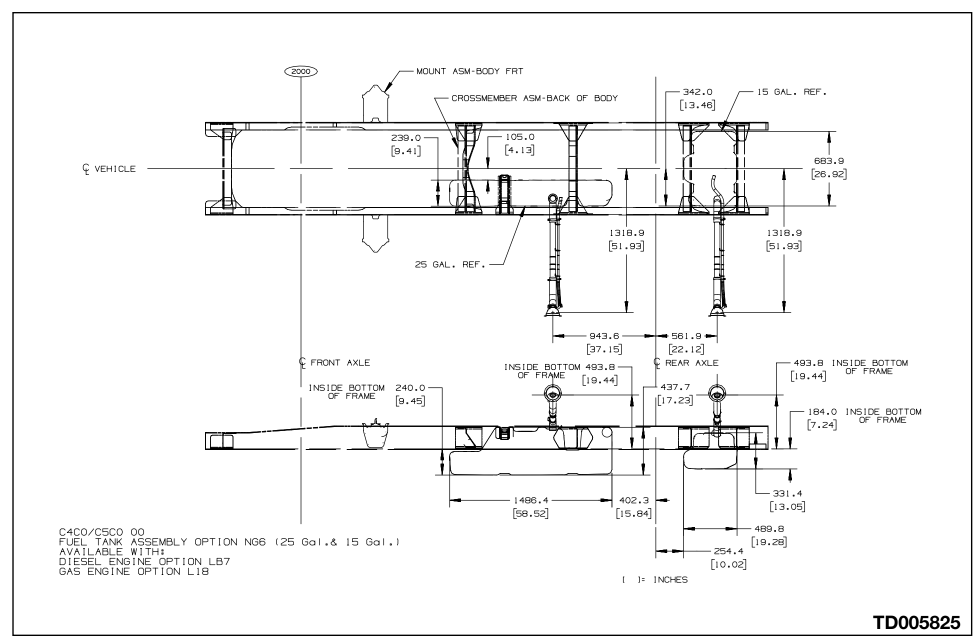


Fuel Tank 25 Gallon – Option NK1



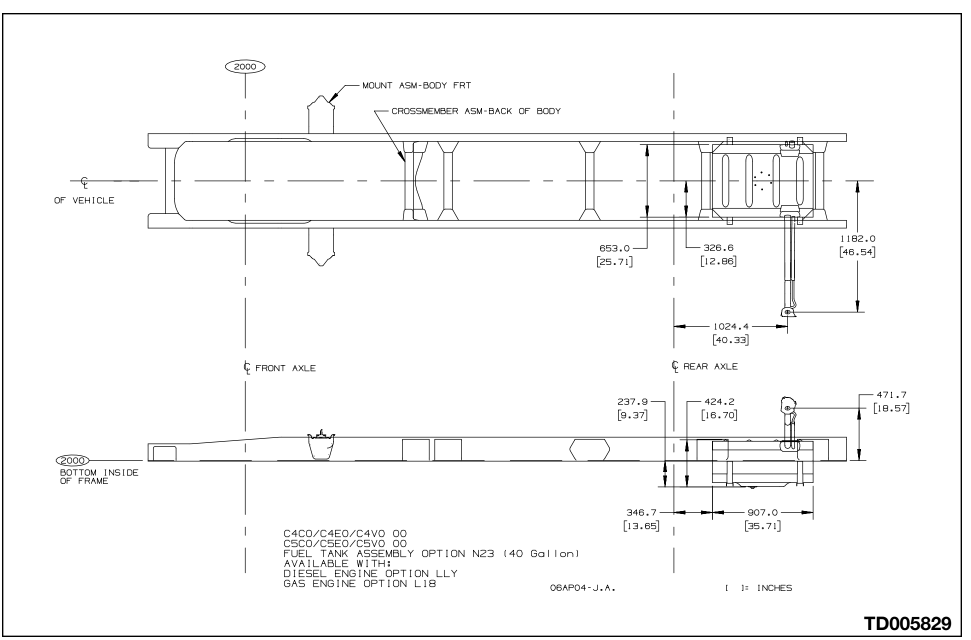


Fuel Tank 25 and 15 Gallon – Option NG6



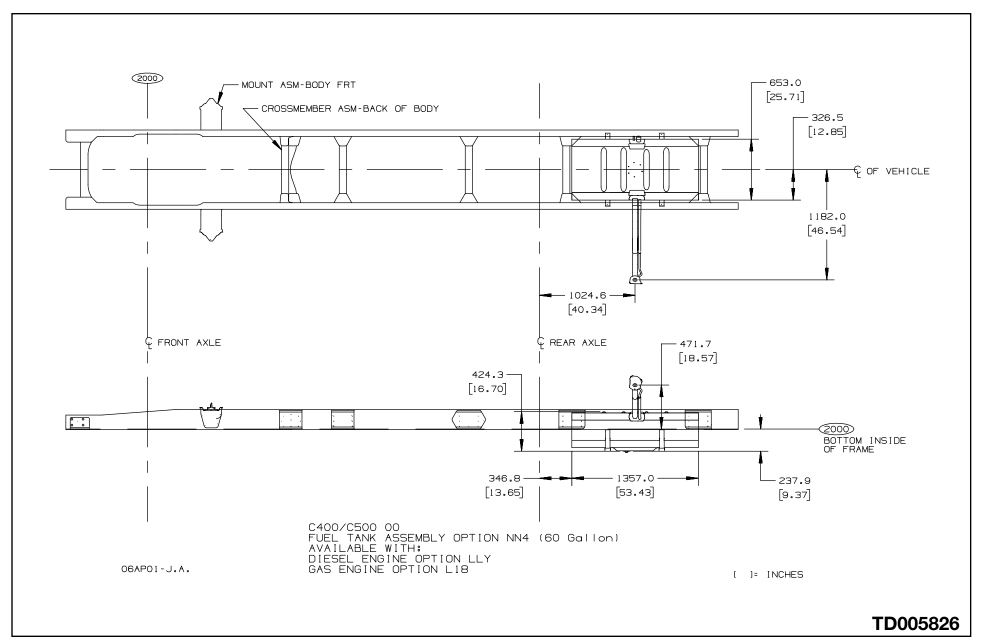


Fuel Tank 40 Gallon – Option N23/NH4



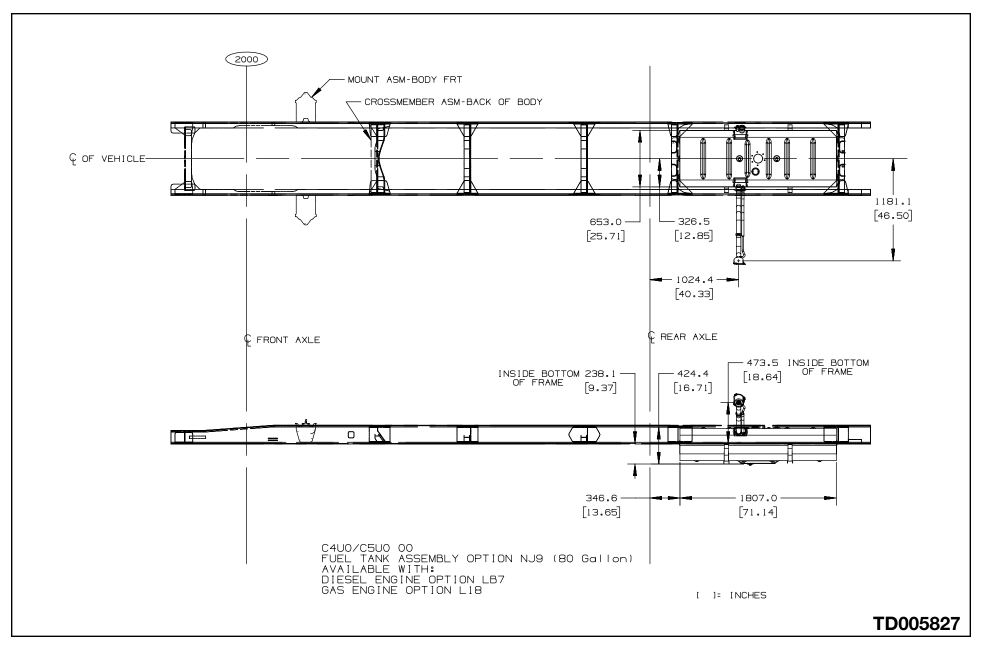


Fuel Tank 60 Gallon – Option NN4/NH5





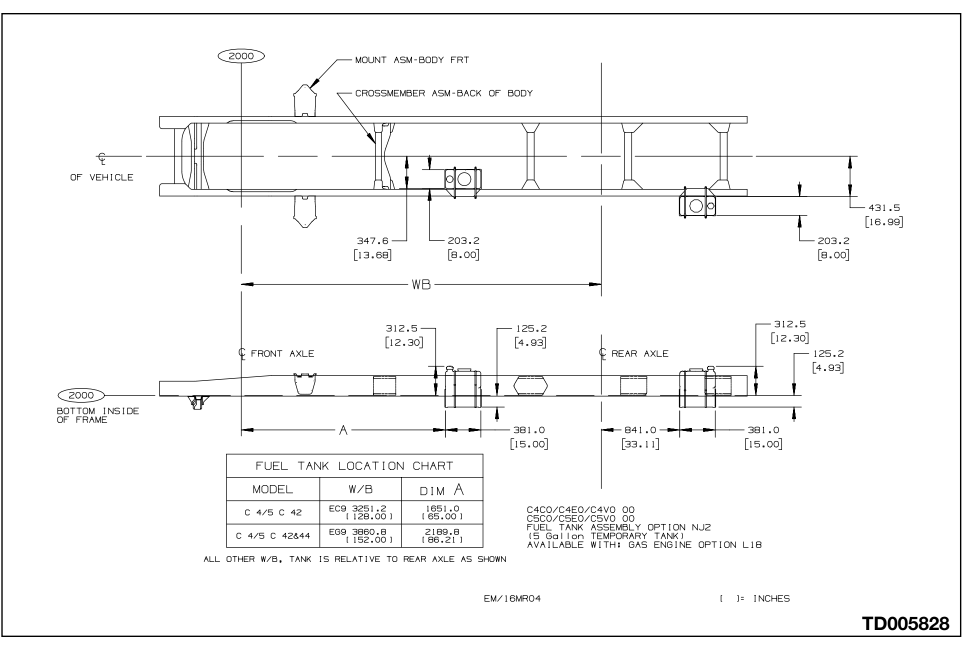
Fuel Tank 80 Gallon – Option NJ9





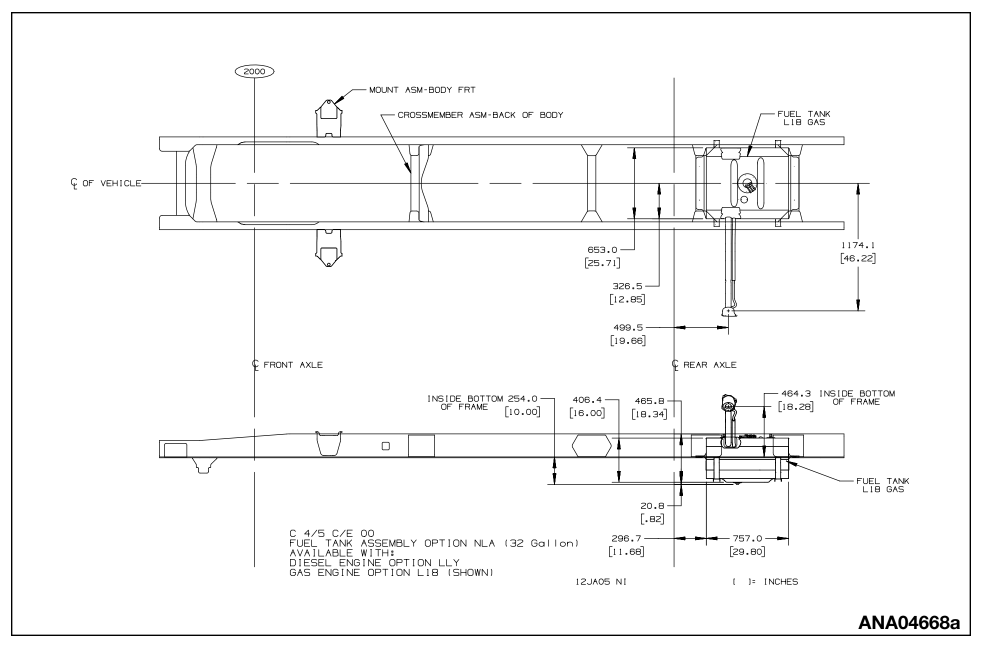
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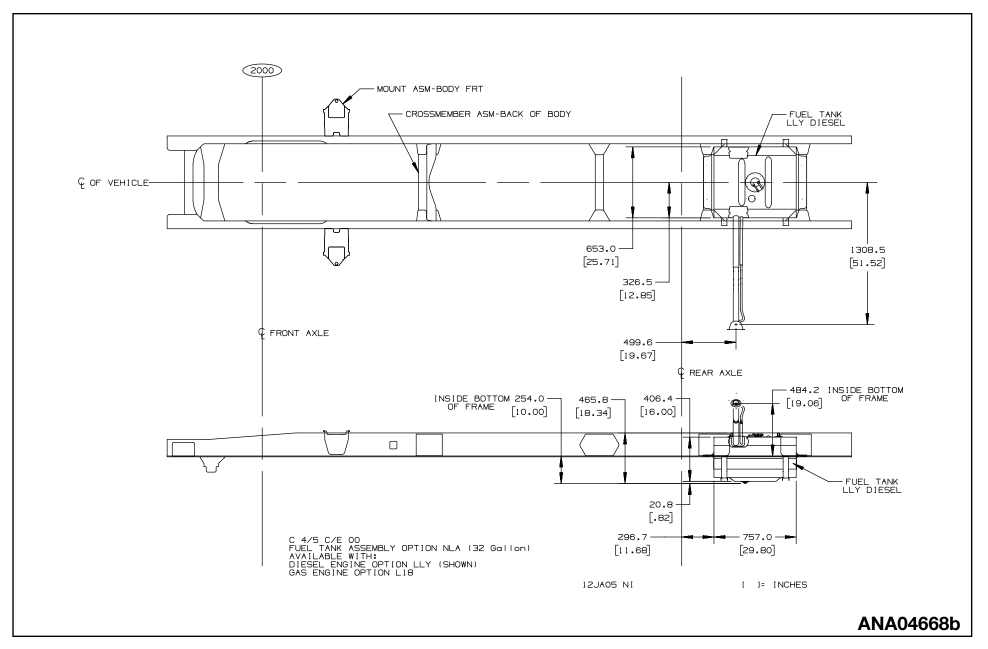


Fuel Tank 32 Gallon – Option NLA W/L18 Gas



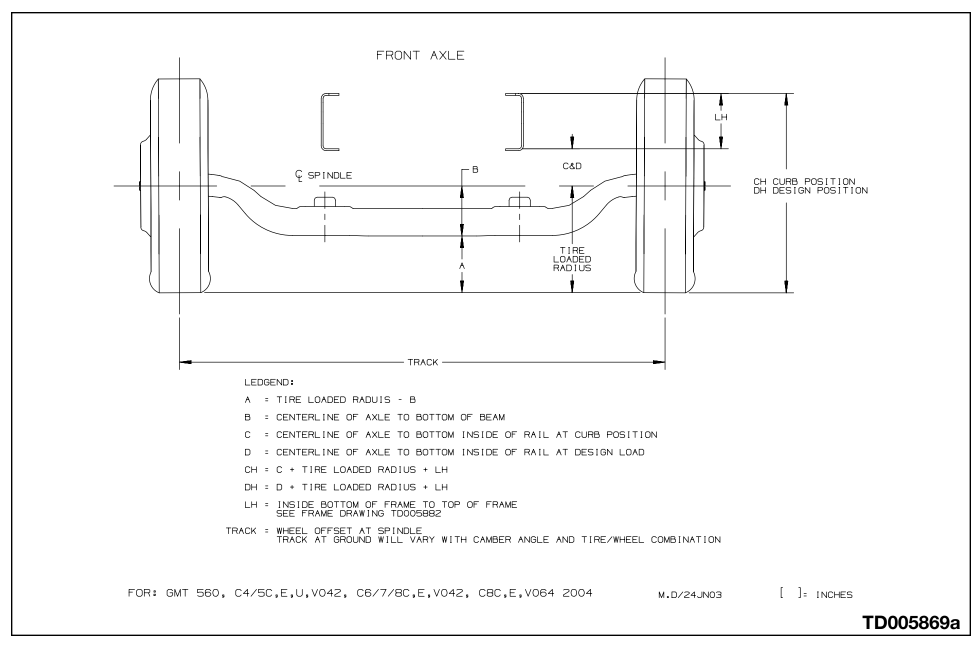


Fuel Tank 32 Gallon – Option NLA W/LLY Diesel





Front Axle, I-Beam





Front Axle Track Width Chart

		FRONT AXLE	e track	WIDTH		
				AXLE	& BRAKI	E RPO
				FR5	FM7	FM8
WHEEL TYPE	WHEEL RPO	WHEEL SIZE (IN INCHES)	WHEEL OFFSET	JE3 (_{HYD})	JE3	JE3
DISC	Q91	19.50 X 6.00	117.34 [4.62]	2052.3 [80.80]	2062.5 [81.20]	2146.9 [84.52]
DISC	082	19.50 X 6.75	142.2 [5.60]	2025.1 [79.73]	2033.1 [80.04]	2124.2 [83.63]
DISC	RPM	19.50 X 6.75	141.0 [5.55]	2047.3 [80.60]	2055.4 [80.92]	2146.4 [84.50]

FOR: GMT 560, C4/5C,E,U,V042, 2004

[]= INCHES

04JN04 NI



Front Axle / Suspension Chart

		FRON	1T /	٩XL	E	SUF	PEN	IS I	ION	DIMENSIONS				
SUSPENSION RPO	AXLE RPO	/	A Contraction of the second se	(4) (4) (4) (4) (4)	2 (2 2 (2 2 (2 2 (2) 2 (C2 10 2		/2, 40 2 / 20 2 / 20		о -В-	- BASE	C- W/F59'	- BASE	D-
FK6 7.000 L B	FR5 6,250 LB 2,835 KG	*	÷		*					177.5 [6.99]		195.5 [7.70]		150.2 [5.91]
FK6 7,000 LB 3,175 KG TAPERED LEAF	FM7 7,000 LB 3,175 KG	k	* *	*	*	*	* -	*	*	210.2 [8.28]	_	182.1 [7.17]		120.1 [4.73]
FSN 8,000 LB 3,629 KG TAPERED LEAF	FM8 8,000 LB 3,639 KG					*	* -	*	*	210.2 [8.28]	_	207.1 [8.15]	_	136.6 [5.38]
•F59 = STABLIZER SHAFT FRO				1							1	I	l	1

FOR: GMT 560, C4/5C,E,U,V042, 2004

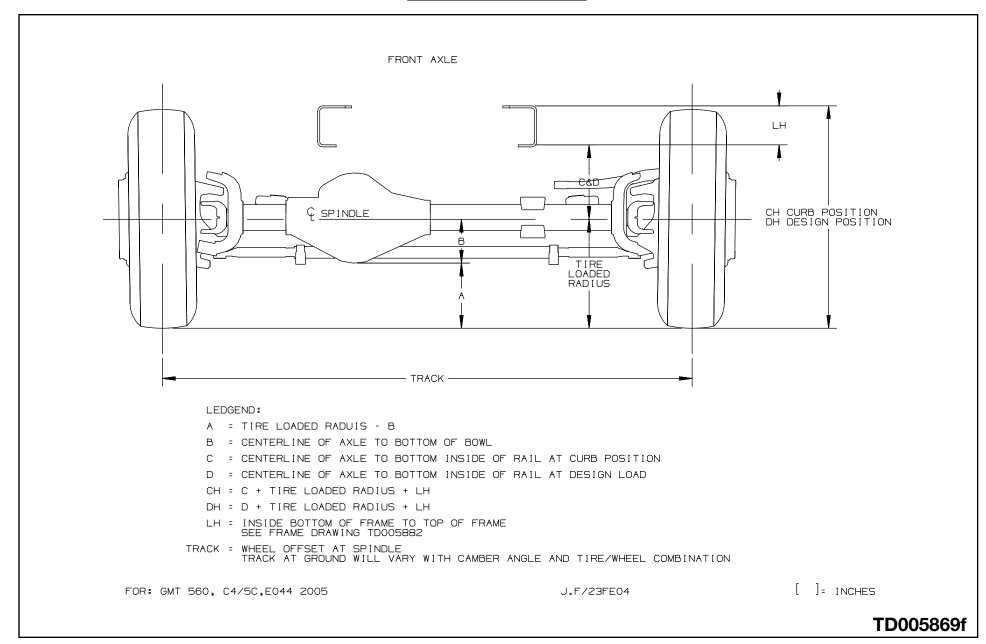
[]= INCHES

04JN04 NI

TD005869c



Front Drive Axle





Front Drive Axle Track Width / Suspension Chart

		FRONT AXLE	E TRACK	WIDTH		
WHEEL TYPE	WHEEL RPO	WHEEL SIZE [IN INCHES]	WHEEL OFFSET	AXLE RPO	BRAKE RPO	TRACK WIDTH
DISC	Q82	19.5 X 6.75	143.8 [5.66]	FRX	JE3	2066.1 [81.34]

FRONT AXLE SUPENSION DIMENSIONS								
SUSPENS I ON RPO	AXLE RPO	- B -	- (BASE)- W/*F59	-[BASE)- W/*F59		
FK6 7,000 LB 3,175 KG TAPERED LEAF	FRX 7,000 LB 3,175 KG	174.2 [6.86]		327.1 [12.88]		287.2 [11.31]		

*F59 = STABLIZER SHAFT FRONT

FOR: GMT 560, C4/5C,E044 2005

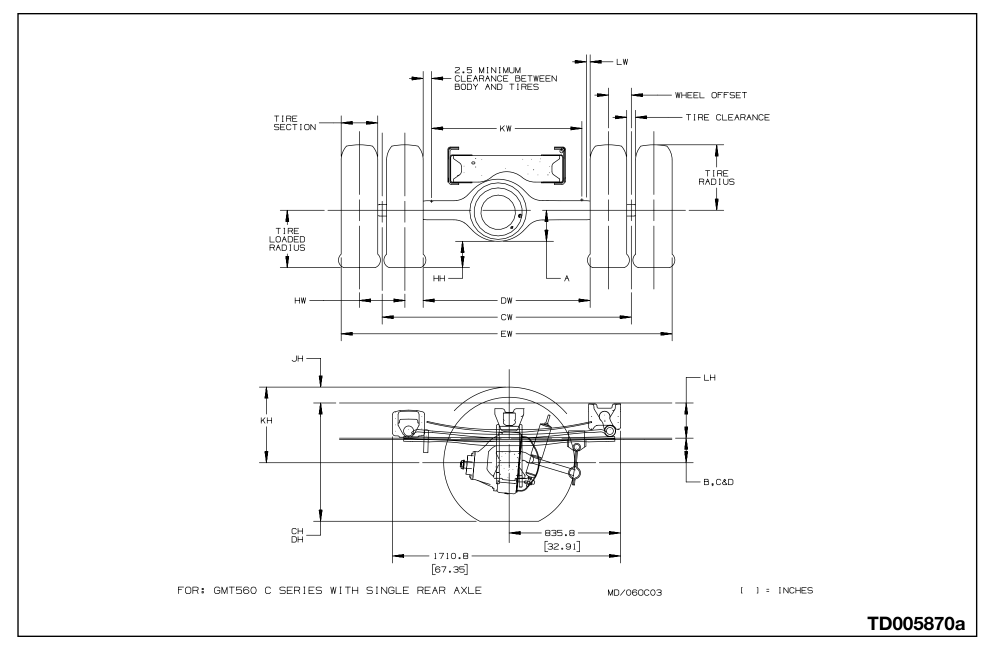
[]= INCHES

04JN04 NI

TD005869g

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Rear Axle (042)





Rear Axle Chart Formula (042)

DEFINITIONS:	
A - CENTERLINE OF AXLE TO BOTTOM OF AXLE BOWL	
B - CENTERLINE OF AXLE TO BOTTOM INSIDE RAIL AT INFINATE BUMP	
C - CENTERLINE OF AXLE TO BOTTOM INSIDE RAIL AT CURB POSITION	
D - CENTERLINE OF AXLE TO BOTTOM INSIDE RAIL AT DESIGN LOAD	
CH - REAR FRAME HEIGHT DISTANCE BETWEEN THE TOP OUTSIDE RAIL AND THE GROUND-LINE THROUGH THE VERTICAL CENTERLINE OF THE REAR AXLE AT CURB POSITION	
DH - REAR FRAME HEIGHT DISTANCE BETWEEN THE TOP OUTSIDE 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 THE 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 + LH DH = TIRE LOADED RADIUS + D + LH HH = TIRE LOADED RADIUS - A JH = KH - B - LH KH = TIRE RADIUS + 3.00 INCHES CW = TRACK DW = TRACK - 1 TIRE SECTION - HW EW = TRACK + 1 TIRES SECTION + 2 WHEEL OFFSETS KW = DW - 5.00 INCHES LW = 1.00 INCHES MINIMUM CLEARANCE BETWEEN TIRES AND SPRINGS	
NOTE: TRACK AND OVERALL WIDTH MAY VARY WITH OPTIONAL EQUIPMENT	
MD/060C03	
TD0058	70b



Rear Axle Suspension and Track Chart (042)

REAR AXLE SUSPENSION DIMENSIONS - SINGLE AXLE

SUSPENS I ON RPO	REAR AXLE	VEHICLE MODE	ELS - A -	- E	3 -	-(D-	-[) -
		0 2 2 2 2 2 2 2 2 2 2 2 2		BASE	W/G60	BASE	₩/G60	BASE	₩⁄G60
GR2 11,000 LB TAPERED LEAF		* * * *		80.2 [3.16]	NZA	223.2 [8.79]	NZA	158.3 [6.23]	NZA
GR3 11,000 LB MULTILEAF	GL4	* * * *	176 44	88.1 [3.47]	NZA	223.8 [8.81]	NZA	153.5 [6.04]	N/A
GR4 13,500 LB MULTILEAF	11,000 LB	*	176.44 [6.97]	86.0 [3.38]	NZA	182.5 [7.18]	NZA	140.5 [5.53]	N/A
GQ2 15,000 LB		* * * *		103.7 [4.08]	N/A	261.3 [10.29]	NZA	198.7 [7.82]	N/A
GR4 13,500 LB MULTILEAF		****		102.9 [4.05]	N/A	219.1 [8.63]	NZA	162.8 [6.41]	N⁄A
GXA 13,500 LB TAPERED LEAF	GL8 13,500 LB	******	214.38 [8.44]	79.2 [3.11]	NZA	234.1 [9.22]	NZA	163.3 [6.43]	N/A
GQ2 15,000 LB		** ***		103.7 [4.08]	NZA	261.3 [10.29]	NZA	189.3 [7.45]	N/A
GGO 15,000 LB MULTILEAF		***		86.6 [3.40]	NZA	258.4 [10.17]	NZA	184.3 [7.25]	NZA
GQO 15,000 LB TAPERED LEAF	H08 15,000 LB	***	214.38	71.6 [2.82]	N/A	276.8 [10.90]	NZA	168.0 [6.61]	N/A
GQ2 15,000 LB	15,000 LB DANA S150-S SINGLE SPEED	***	[8.44]	103.7 [4.08]	NZA	261.3 [10.29]	NZA	182.7 [7.19]	NZA
GSK 12,000 LB TAPERED LEAF		***		102.4 [4.03]	NZA	221.4 [8.71]	N/A	132.2 [5.20]	N/A

FOR: GMT560 C SERIES WITH SINGLE REAR AXLE

6/28/04 JA

[] = INCHES

TD005870c



Rear Axle Suspension and Track Chart (042)

REAR ALLE SUSPENSI	UN DIMENSIONS -	SINGLE	AALE							
SUSPENSION RPO	REAR AXLE RPO			MODELS 1/1/1/ - A -	- E BASE	∃- [₩] ∕G60	- (BASE	C- ₩∕G60	- (BASE	D- ^{w/g60}
GG9 17,000 LB TAPERED LEAF			* * *	*	79.7 [3.14]	NZA	288.0 [11.34]	NZA	179.9 [7.08]	NZA
GNO 19,000 LB MULTILEAF	HPK 19,000 LB	-	* * *	229.6	87.1 [3.42]	86.2 [3.39]	289.8 [11.40]	289.8 [11.40]	171.9 [6.76]	174.9 [6.88]
GN2 19,000 LB TAPERED LEAF	EATON 19060S SINGLE SPEED		* * *	[9.04] *	77.0 [3.03]	N⁄A	288.8 [11.37]	NZA	178.4 [7.02]	N∕A
GN3 17,000 LB MULTILEAF			* * *	*	86.6 [3.40]	N⁄A	285.7 [11.24]	NZA	212.2 [8.35]	N/A

REAR AXLE SUSPENSION DIMENSIONS - SINGLE AXLE

REAR AXLE TRACK DIMENSIONS - SINGLE AXLE

ENGINEERING MODEL	BRAKE	AXLE RPO	TRACK
C 4C/4E/4U/4V 042		GL4 11,000 LB	1854.2 [73.0]
	F 2	GL8 13,500 LB	1854.2 [73.0]
C 5C/5E/5U/5V 042	JE3	HOB 15,000 LB DANA S150S S1NGLE SPEED	1854.6 [73.02]
		HPK 19,000 LB EATON 19060S SINGLE SPEED	1905.5 [75.02]

FOR: GMT560 C ,FAM2,SERIES WITH SINGLE REAR AXLE

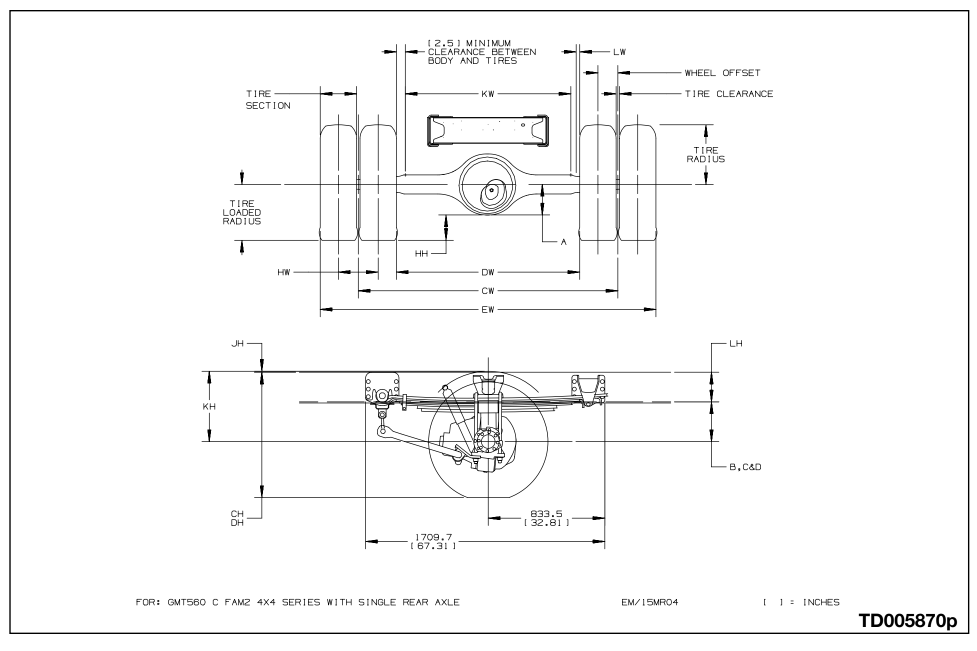
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TD005870d



Rear Axle (044)





Rear Axle Chart Formula (044)

DEFIN	ITIONS:
Α -	CENTERLINE OF AXLE TO BOTTOM OF AXLE BOWL
В -	CENTERLINE OF AXLE TO BOTTOM INSIDE RAIL AT INFINATE BUMP
C -	CENTERLINE OF AXLE TO BOTTOM INSIDE RAIL AT CURB POSITION
D -	CENTERLINE OF AXLE TO BOTTOM INSIDE RAIL AT DESIGN LOAD
СН -	REAR FRAME HEIGHT DISTANCE BETWEEN THE TOP OUTSIDE RAIL AND THE GROUND-LINE THROUGH THE VERTICAL CENTERLINE OF THE REAR AXLE AT CURB POSITION
DH -	REAR FRAME HEIGHT DISTANCE BETWEEN THE TOP OUTSIDE RAIL AND THE GROUND-LINE THROUGH THE VERTICAL CENTERLINE OF THE REAR AXLE AT DESIGN POSITION
нн -	REAR AXLE CLEARANCE MINIMUM CLEARANCE BETWEEN THE REAR AXLE AND THE GROUND-LINE
- HL	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
КН -	CHAIN CLEARANCE
LH -	DISTANCE FROM THE BOTTOM INSIDE RAIL TO THE TOP OF THE 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	E CHART FOR VALUES: TIRE SELECTION, TIRE RADIUS TIRE LOADED RADIUS AND TIRE CLEARANCE
FORMULAS	5 FOR CALCULATING REAR WIDTH AND HEIGHT DIMENSIONS:
DH = TI HH = TI JH = KH KH = TI CW = TF DW = TF EW = TF KW = DV LW = 1	IRE LOADED RADIUS + C + LH IRE LOADED RADIUS + D + LH IRE LOADED RADIUS - A - B - LH IRE RADIUS + 3.00 INCHES RACK - 1 TIRE SECTION - HW RACK + 1 TIRES SECTION + 2 WHEEL OFFSETS W - 5.00 INCHES 00 INCHES MINIMUM CLEARANCE BETWEEN TIRES AND SPRINGS IRACK AND OVERALL WIDTH MAY VARY WITH OPTIONAL EQUIPMENT
NOTE - I	EM/15MR04
	TD005870q



Rear Axle Suspension and Track Chart (044)

SUSPENSION RPO	REAR AXLE RPO	/ VEHICLE M */*/*/*/* */*/*/*/*/*/*/*/*/*/*/*/*/*/*/*/*/*/*/	10DELS / - A -	- B -	- C -	- D -
GR4 13,500 LB MULTILEAF	GL8	**	217.8	218.9 [8.61]	339.1 [13.35]	282.8 [11.13
GQ2 15,000 LB	13,500 LB	**	217.8 [8.57]	292.0 [11.49]	319.4 [12.57]	276.0 [10.86

REAR AXLE TRACK DIMENSIONS - SINGLE AXLE

ENGINEERING MODEL	BRAKE	AXLE RPO	TRACK	
C 4C/4E/5C/5E 044	J69	GL8 13,500 LB	1855.3 [73.04]	

FOR: GMT560 C FAM2 4X4 SERIES WITH SINGLE REAR AXLE

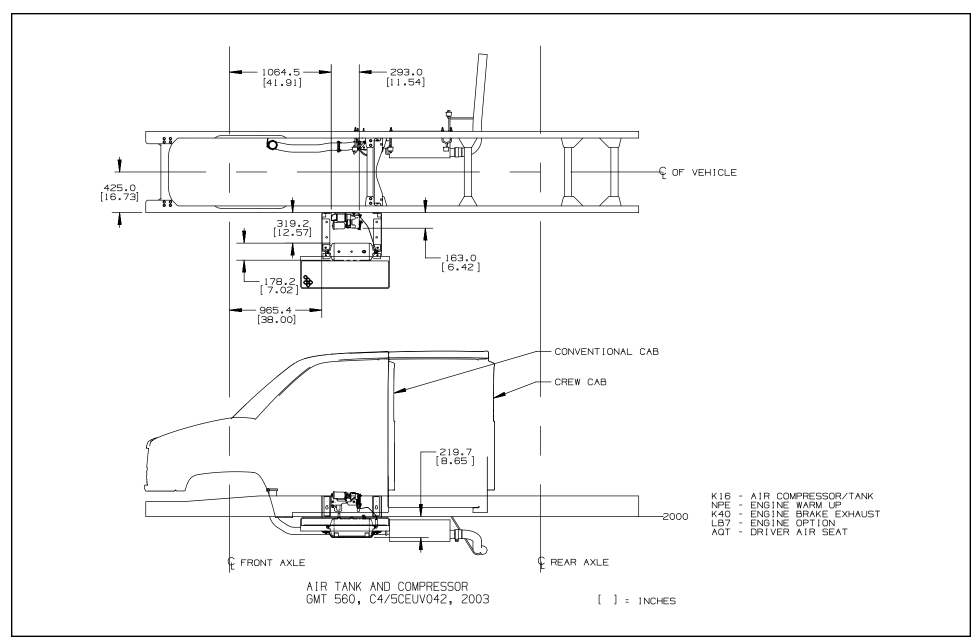
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TD005870r

2005 MD C Series

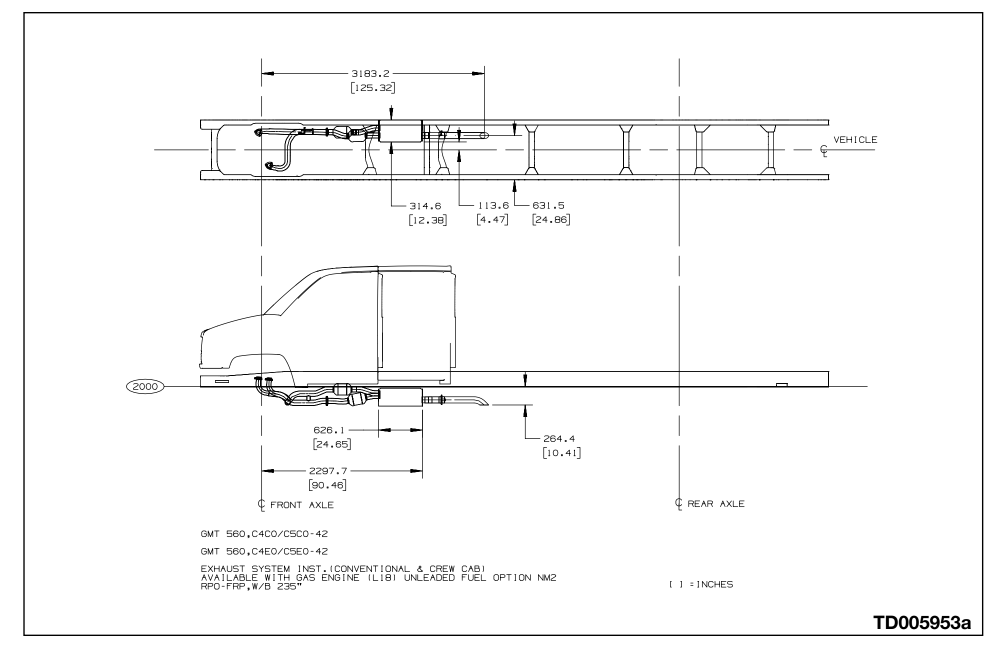


C4/C5C,E,U,V042 Air Tank and Compressor





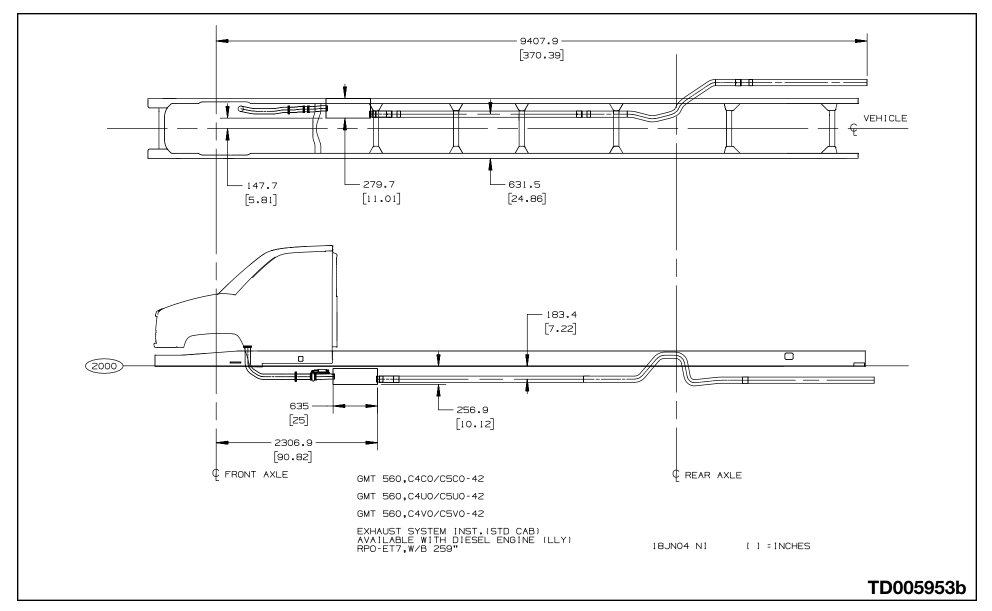
Single Horizontal Exhaust and Muffler – Option NB5 W/L18 (042)





Single Horizontal Exhaust and Muffler w/Tailpipe extended to end of Frame Rail -

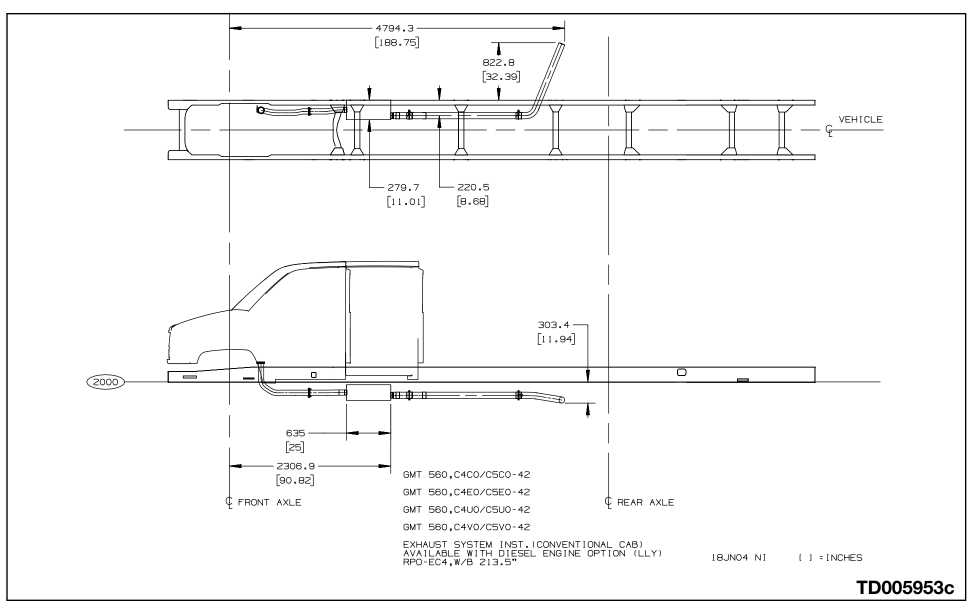
Option N12 W/LLY and Cutaway Cab (042)





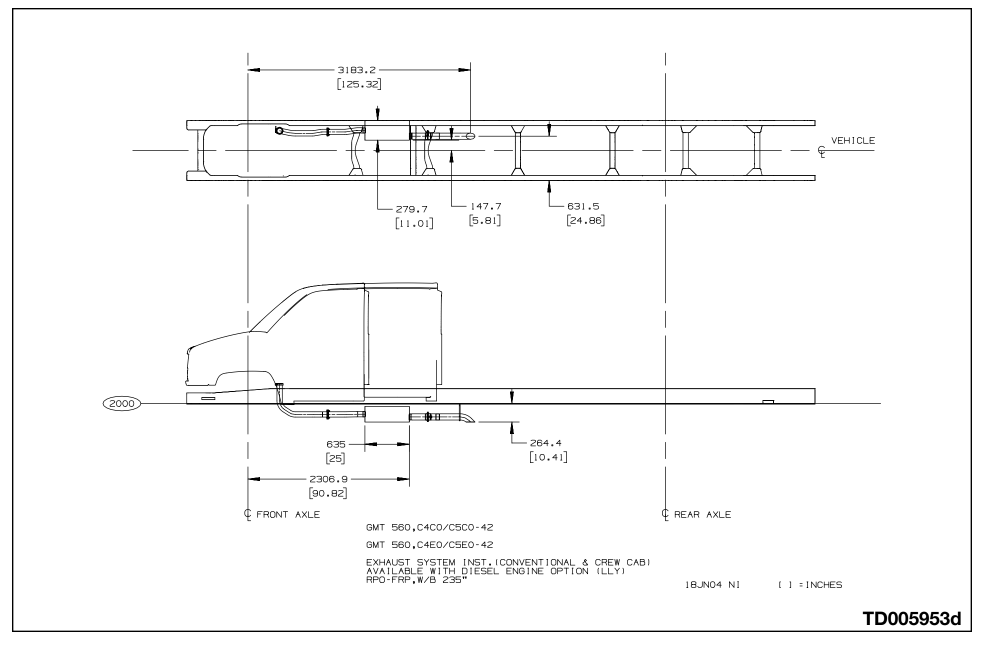
Single Horizontal Exhaust and Tailpipe routed to curb side forward of Rear Axle -

Option N1B W/LL7 (042)



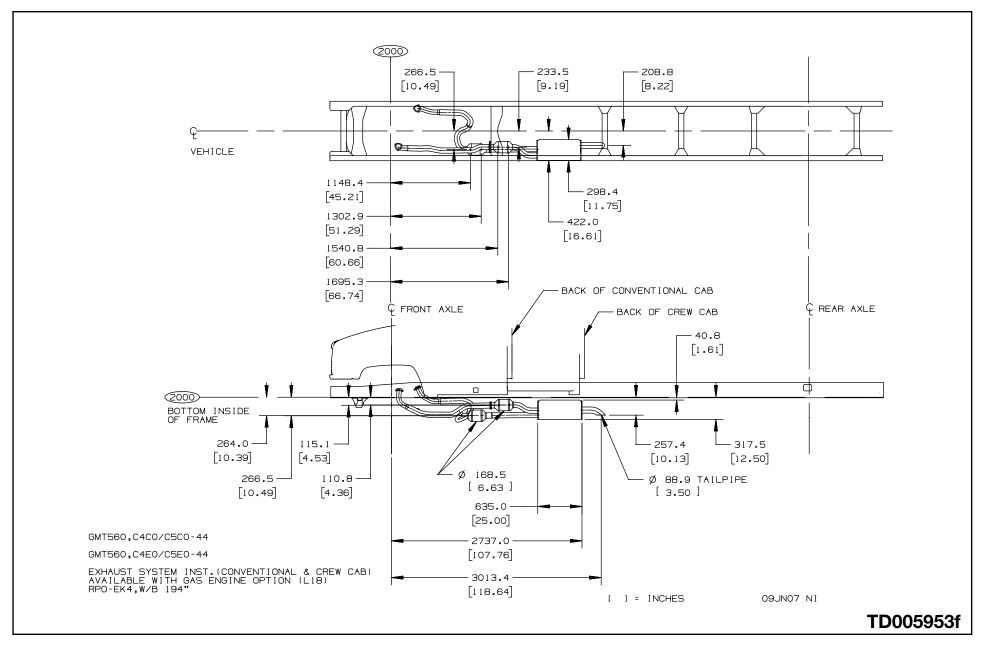


Single Horizontal Exhaust and Tailpipe – Option NB5 W/LLY (042)



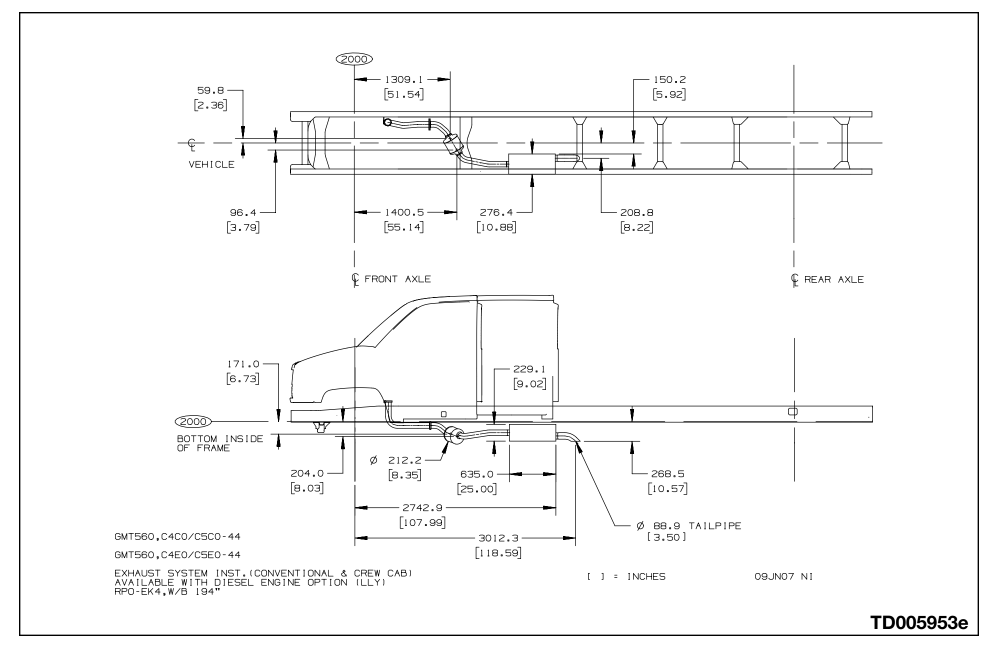


Single Horizontal Exhaust and Muffler – Option NB5 W/L18 (044)





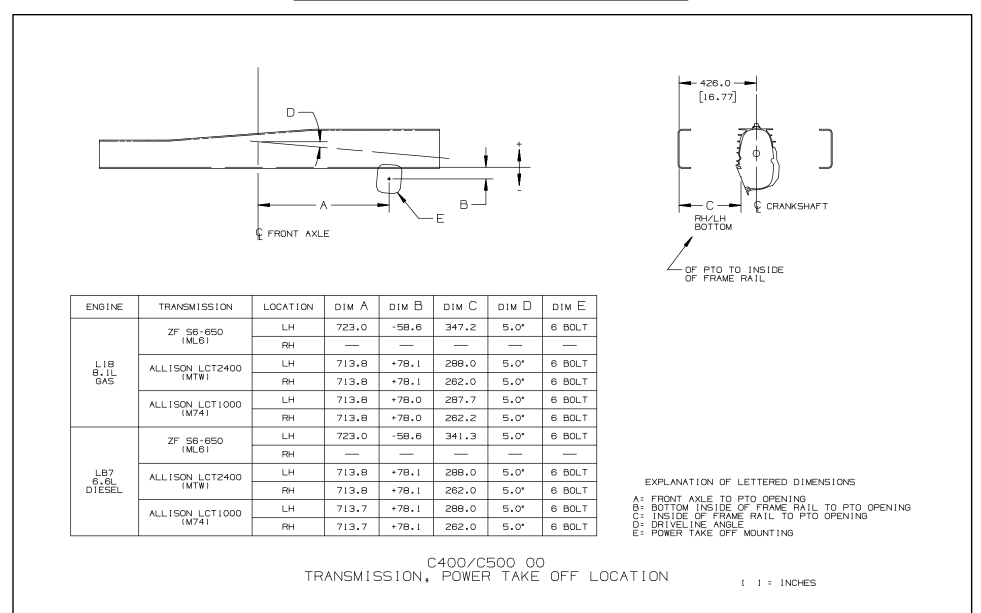
Single Horizontal Exhaust and Tailpipe – Option NB5 W/LLY (044)





TD005881

Power Take Off Location and Chart





Vocational Packages Availability Chart

	Models	C4C/C5C 042	C4E/C5E 042	C4V/C5V 042
Option	Description	040/030 042	04L/03L 042	040/030 042
ANC	Shuttle Bus		-	Х
ANM	Fire & Rescue			X
ANQ	Snow Removal	Х		Λ
	School Bus			Х
B3D				
B3D YF2	Ambulance			X



C4C042

C4C042-2WD Regular Cab OPTIONAL EQUIPMENT							
OPTION CODE	DESCRIPTION	C4C042					
	PACKAGES						
	 The packages below contain recommended option content that is designed to address all industry and government requirements for each specific vocational application. 						
	 These packages are designed to help guide the sales person in ordering a vehicle for each vocation. 						
	 By grouping these options together, allows General Motors to merchandise these options as packaging options. 						
ANQ	Snow Plow Prep — (Includes FM7 7,000 lbs. (3,175 kg) front axle, G80 limited slip differential, VNF battery isolator, GRW Stationary grille (Radiator Mounted), TNQ 700 CCA battery w/gasoline engines, or TNN dual 700 CCA batteries w/diesel engines.) (Requires C7R or GZX GVWRs). With diesel engines and TNN dual 700 CCA batteries / With gasoline engines and TNQ 700 CCA battery	A					
YW2	Wrecker — (Includes GQ2 15,000 lbs. (6,804 kg) rear suspension, J69 rear in-wheel park brake, K65 105-amp. dual alternators.) (Requires NK1 25 gal. (95 L) midship fuel tank mounted inside the frame rail. With gasoline engines, requires TNL dual 750 CCA batteries or VNF isolator battery. With diesel engines requires TNR triple 700 CCA battery.) (Requires GZX GVWR.)	A					



C4E042

C4E042-2WD Crew Cab OPTIONAL EQUIPMENT							
OPTION CODE	DESCRIPTION	C4E042					
	PACKAGES						
	 The packages below contain recommended option content that is designed to address all industry and government requirements for each specific vocational application. 						
	 These packages are designed to help guide the sales person in ordering a vehicle for each vocation. 						
	 By grouping these options together, allows General Motors to merchandise these options as packaging options. 						
YW2	Wrecker — (Includes GQ2 15,000 lbs. (6,804 kg) rear suspension, J69 rear in-wheel park brake, K65 105-amp. dual alternators.) (Requires NK1 25 gal. (95 L) midship fuel tank mounted inside the frame rail. With gasoline engines, requires TNL dual 750 CCA batteries or VNF isolator battery. With diesel engines requires TNR triple 700 CCA battery.) (Requires GZX GVWR.)	A					



C4V042

	C4V042-2WD Commercial Cutaway OPTIONAL EQUIPMENT	
OPTION CODE	DESCRIPTION	C4V042
	PACKAGES	
	 The packages below contain recommended option content that is designed to address all industry and government requirements for each specific vocational application. 	
	 These packages are designed to help guide the sales person in ordering a vehicle for each vocation. 	
	 By grouping these options together, allows General Motors to merchandise these options as packaging options. 	-
ANC	Shuttle Bus — (Includes C60 air conditioning, UZA roof marker delete, N12 rear exit exhaust system, UEA tail lamp delete, provisions for rear heat on driver side, battery located under driver door.) (Requires TNQ 700 CCA battery with gasoline engines, TNN dual 700 CCA batteries with diesel engines, Q82 front and Q83 rear 19.5" x 6.75" (49.5 cm x 17.1 cm) steel wheels or RPM front and RPW rear 19.5" x 6.75" (49.5 cm x 17.1 cm) aluminum wheels, aft axle fuel tank with dual auxiliary fuel ports and driver side/passenger side fill capability, APL passenger seat delete, WE7 passenger door delete, and D28 outside rear view mirrors deleted.) (N/A with Q91 or Q92 front and rear wheels.)	A
ANM	Fire & Rescue — (Includes C60 air conditioning with rear body heater and A/C connections, TNN 700 dual batteries, VNF isolator battery, High RPM prom for automatic throttle control, and 2" (5 cm) to 2.5" (6.35 cm) seal through cab cowl for equipment/control wiring.) (Requires K65 dual 105-amp. alternators, G80 limited slip differential, diesel engine.) (N1B passenger side exit exhaust is recommended.) (N/A with KG4 150-amp alternator.)	A
B3D	School Bus — (Includes WE7 passenger door delete, APL passenger seat delete, N12 rear exit exhaust system, Q82 front and Q83 rear 19.5" x 6.75" (49.5 cm x 17.2 cm) steel wheels, 41P black painted wheels, VH6 black front bumper, UEA tail lamp delete, UZA roof marker delete, propshaft guards, rear fuel tank cage, provisions for rear heat on drivers side, and battery located under driver door.) (Requires TNQ 700 CCA battery with gasoline engines, UL5 radio delete, D28 outside rear view mirrors deleted, and Aft-axle fuel tank with dual auxiliary fuel ports and driver side/passenger side fill capability.) (N/A Q91 or Q92 front and rear wheels, and N1B exhaust.)	A
YF2	Ambulance — (Includes C60 air conditioning with rear body heater and A/C connections, TNN 700 dual batteries, VNF isolator battery, High RPM prom for automatic throttle control, and 2" (5 cm) to 2.5" (6.35 cm) seal through cab cowl for equipment/control wiring.) (Requires K65 dual 105-amp. alternators, G80 limited slip differential, diesel engine.) (N1B passenger side exit exhaust is recommended.) (N/A with KG4 150-amp alternator.)	A



C5C042

	C5C042-2WD Regular Cab OPTIONAL EQUIPMENT							
OPTION CODE	DESCRIPTION	C5C042						
	PACKAGES							
	 The packages below contain recommended option content that is designed to address all industry and government requirements for each specific vocational application. 							
	 These packages are designed to help guide the sales person in ordering a vehicle for each vocation. 							
	 By grouping these options together, allows General Motors to merchandise these options as packaging options. 							
ANQ	Snow Plow Prep — (Includes FM7 7,000 lbs. (3,175 kg) front axle, G80 limited slip differential, VNF battery isolator, GRW Stationary grille (Radiator Mounted), TNQ 700 CCA battery with gasoline engines, or TNN dual 700 CCA batteries with diesel engines.) (Requires GZG or GZJ GVWRs). With diesel engines and TNN dual 700 CCA batteries / With gasoline engines and TNQ 700 CCA battery	A						
YW2	Wrecker — (Includes GQ2 15,000 lbs. (6,804 kg) rear suspension, J69 rear in-wheel park brake, K65 105-amp. dual alternators.) (Requires NK1 25 gal. (95 L) midship fuel tank mounted inside the frame rail. With gasoline engines, requires TNL dual 750 CCA batteries or VNF isolator battery. With diesel engines requires TNR triple 700 CCA battery.) (Requires GZG or GZJ GVWRs.)	A						



C5E042

C5E042-2WD Crew Cab OPTIONAL EQUIPMENT							
OPTION CODE	DESCRIPTION	C5E042					
	PACKAGES						
	 The packages below contain recommended option content that is designed to address all industry and government requirements for each specific vocational application. 						
	 These packages are designed to help guide the sales person in ordering a vehicle for each vocation. 						
	 By grouping these options together, allows General Motors to merchandise these options as packaging options. 						
YW2	Wrecker — (Includes GQ2 15,000 lbs. (6,804 kg) rear suspension, J69 rear in-wheel park brake, K65 105-amp. dual alternators.) (Requires NK1 25 gal. (95 L) midship fuel tank mounted inside the frame rail. With gasoline engines, requires TNL dual 750 CCA batteries or VNF isolator battery. With diesel engines requires TNR triple 700 CCA batteries or GZJ GVWRs.)	A					



C5V042

	C5V042-2WD Commercial Cutaway OPTIONAL EQUIPMENT	
OPTION CODE	DESCRIPTION	C5V042
	 PACKAGES The packages below contain recommended option content that is designed to address all industry and government requirements for each specific vocational application. These packages are designed to help guide the sales person in ordering a vehicle for each vocation. By grouping these options together, allows General Motors to merchandise these options as packaging options. 	
ANC	Shuttle Bus — (Includes C60 air conditioning, UZA roof marker delete, N12 rear exit exhaust system, UEA tail lamp delete, provisions for rear heat on driver side, provisions for 100-amp. service on driver side, battery located under driver door.) (Requires TNQ 700 CCA battery with gasoline engines, TNN dual 700 CCA batteries with diesel engines, Q82 front and Q83 rear 19.5" x 6.75" (49.5 cm x 17.1 cm) steel wheels or RPM front and RPW rear 19.5" x 6.75" (49.5 cm x 17.1 cm) steel wheels or RPM front and RPW rear senger side fill capability, APL passenger seat delete, WE7 passenger door delete, and D28 outside rear view mirrors deleted.) (Frames: With GZG or GJZ GVWRs, includes a 6 mm 50,000 psi (344,750 kPa) yield strength, steel frame, RBM: 381,500 Section Modulus 7.63. With C4I or C6V GVWRs, includes a 80,000 psi (551,600 kPa) yield strength, steel frame, RBM: 824,800 Section Modulus 10.31.)	A
ANM	Fire & Rescue — (Includes C60 air conditioning with rear body heater and A/C connections, TNN 700 dual batteries, VNF isolator battery, High RPM prom for automatic throttle control, and 2" (5 cm) to 2.5" (6.35 cm) seal through cab cowl for equipment/control wiring.) (Requires K65 dual 105-amp. alternators, G80 limited slip differential, diesel engine.) (N1B passenger side exit exhaust is recommended.) (N/A with KG4 150-amp alternator.)	A
B3D	School Bus — (Includes WE7 passenger door delete, APL passenger seat delete, N12 rear exit exhaust system, Q82 front and Q83 rear 19.5" x 6.75" (49.5 cm x 17.2 cm) steel wheels, 41P black painted wheels, VH6 black front bumper, UEA tail lamp delete, UZA roof marker delete, propshaft guards, rear fuel tank cage, provisions for rear heat on drivers side, and battery located under driver door.) (Requires TNQ 700 CCA battery with gasoline engines, TNN dual 700 CCA batteries with diesel engines, UL5 radio delete, D28 outside rear view mirrors deleted, and Aft-axle fuel tank with dual auxiliary fuel ports and driver side/passenger side fill capability.) (Frames: With GZG or GJZ GVWRs, includes a 6 mm 50,000 psi (344,750 kPa) yield strength, steel frame, RBM: 381,500 Section Modulus 7.63. With C4I or C6V GVWRs, includes a 80,000 psi (551,600 kPa) yield strength, steel frame, RBM: 824,800 Section Modulus 10.31.) (N/A with N1B exhaust.)	A



C5V042 (Continued)

C5V042-2WD Commercial Cutaway OPTIONAL EQUIPMENT							
OPTION CODE	DESCRIPTION	C5V042					
	PACKAGES						
	 The packages below contain recommended option content that is designed to address all industry and government requirements for each specific vocational application. 						
	 These packages are designed to help guide the sales person in ordering a vehicle for each vocation. 						
	 By grouping these options together, allows General Motors to merchandise these options as packaging options. 						
YF2	Ambulance — (Includes C60 air conditioning with rear body heater and A/C connections, TNN 700 dual batteries, VNF isolator battery, High RPM prom for automatic throttle control, and 2" (5 cm) to 2.5" (6.35 cm) seal through cab cowl for equipment/control wiring.) (Requires K65 dual 105-amp. alternators, G80 limited slip differential, diesel engine.) (N1B passenger side exit exhaust is recommended.) (N/A with KG4 150-amp alternator.)	A					



Snow Plow Prep Package, Option ANQ

Model		C4C042	C4C044	C4E042	C4E044	C5C042	C5C044	C5E042	C5E044
Cab Type		Regular	Regular	Crew	Crew	Regular	Regular	Crew	Crew
Descriptions	Opt. Code								
	C7R – 16,500 lbs (7484 kg)	S w/ANQ	N/A	S w/ANQ	N/A	N/A	N/A	N/A	N/A
GVWR	GZX – 17,500 lbs (7938 kg)	А	S	А	S	N/A	N/A	N/A	N/A
	GZG – 19,500 lbs (8845 kg)	N/A	N/A	N/A	N/A	S	S	S	S
Front Axle									
I-Beam	FM7	7,000 lbs (3175 kg)	N/A						
Solid Drive	FRX	N/A	7,000 lbs (3175 kg)						
Solid Drive	G38	N/A	8,000 lbs (3628 kg)						
Rear Axle									
Single Speed, 11,000 lbs (4990 kg)	GL4	S	N/A	S	N/A	N/A	N/A	N/A	N/A
Single Speed, 13,500 lbs (6123 kg)	GL8	А	S	А	S	S	S	S	S
Engine Availability with ANQ									
Vortec 8100 MD Gas V8 – 225 hp @ 3600 rpm	LQR	S	N/A	S	N/A	S	N/A	S	N/A
Vortec 8100 MD Gas V8 – 325 hp @ 4000 rpm	LRW	А	S	А	S	А	S	А	S
Duramax Diesel 6600 – 210 hp @ 2750 rpm	LYR	А	N/A	А	N/A	А	N/A	А	N/A
Duramax Diesel 6600 – 300 hp @ 3000 rpm	LRX	А	A	А	A	А	А	А	А
Transmission Availability with A	NQ								
Allison 1000 – Automatic	M74	S	S	S	S	S	S	S	S
ZFS6-650 – Manual 6 Speed	ML6	А	_	А	_	А	А	А	А

S – Standard / A – Available / N/A – Not Available / Incl. – Included Note: For complete information pertaining to model, option availability and descriptions, see the GM Online Order Guide on internet address: www.gmfleet.com.



Snow Plow Prep Package, Option ANQ (continued)

Model		C4C042	C4C044	C4E042	C4E044	C5C042	C5C044	C5E042	C5E044
Cab Type		Regular	Regular	Crew	Crew	Regular	Regular	Crew	Crew
Required Optional Equipment	Opt. Code								
Allison Automatic Trans. 1000 RDS w/PTO	PTO	Req'd.	Req'd.	Req'd.	Req'd.	Req'd.	Req'd.	Req'd.	Req'd.
Snow Plow Prep Package Includes Options	ANQ						•		
Front Susp. 7,000 lbs (3175 kg) Tapered Leaf	FK6	Incl.	S w/FRX	S	S w/FRX	S	S w/FRX	S	S w/FRX
Front Susp. 8,000 lbs (3629 kg) Tapered Leaf	FSN	N/A	S w/G38	N/A	S w/G38	N/A	S w/G38	N/A	S w/G38
Limited Slip Differential	G80	Incl.	S	Incl.	S	Incl.	S	Incl.	S
Battery Isolator	VNF	Incl.	Incl.	Incl.	Incl.	Incl.	Incl.	Incl.	Incl.
Stationary Grille	GRW	Incl.	Incl.	Incl.	Incl.	Incl.	Incl.	Incl.	Incl.
Single 700 CCA Battery w/Gas Engine	TNQ	Incl.	Incl.	Incl.	Incl.	Incl.	Incl.	Incl.	Incl.
Dual 7000 CCA Batteries w/Diesel Engine	TNN	Incl.	Incl.	Incl.	Incl.	Incl.	Incl.	Incl.	Incl.
Wheelbases									
128" (325.1 cm) w/60" (152.4 cm) CA	EC9	S	_	_	_	S	_	_	-
152" (386.1 cm) w/84" (213.4 cm) CA	EG9	А	S	_	_	А	S	_	_
169" (429.3 cm) w/60" (152.4 cm) CA	FPP	_	_	S	S	_	_	S	S
176" (447.0 cm) w/108" (274.3 cm) CA	FNW	А	А	_	_	А	A	_	-
188" (477.5 cm) w/120" (304.8 cm) CA	EK8	А	A	_	_	Α	A	_	-
194" (492.8 cm) w/84" (213.4 cm) CA	EK4	_	_	А	Α	_	_	Α	A
194" (492.8 cm) w/126" (320 cm) CA	EK4	_	_	_	_	A	N/A	_	-
206" (523.2 cm) w/138" (350.5 cm) CA	EK5	-	_	_	_	A	-	_	-
Available Options									
Uplevel Appearance (option GRW will be replaced with uplevel grilled and priced separately)	GFO	A	А	A	A	A	A	A	A

S – Standard / A – Available / N/A – Not Available / Incl. – Included Note: For complete information pertaining to model, option availability and descriptions, see the GM Online Order Guide on internet address: www.gmfleet.com.



Snow Plow Prep Package, Option ANQ (continued)

Model	C4C042	C4C044	C4E042	C4E044	C5C042	C5C044	C5E042	C5E044	
Cab Type	Regular	Regular	Crew	Crew	Regular	Regular	Crew	Crew	
Required Optional Equipment	Opt. Code								
Engine Block Heater – 400 W, 110 V, Gas	K05	А	A	A	A	A	A	A	A
Engine Block Heater – 1000 W, 120 V, Diesel	KA4	A	A	A	A	A	А	А	A
Alternator – Delco AD244 150 amp max.	KG4	A	A	A	A	A	А	А	A
Front Tow Hooks – frame mounted	V76	A	A	А	А	А	А	А	A
Sliding Rear Window – full width	A28	A	A	А	А	А	А	А	A
Back-up Alarm – elect. 97 decibles	UZF	A	A	А	А	А	А	А	A
Driver's Convenience Package – Includes N33 Tilt Steering Wheel w/K34 Cruise Control	ZQ3	А	A	A	A	A	A	A	A
Mirrors – manual heated	DB8	A	A	A	A	A	Α	A	A
Mirrors - power, heated and lighted	DB6	A	A	А	А	А	Α	А	A
Defogger – rear window	C49			A	A			А	A
Heater Rear Auxiliary	C36			A	A			A	A
Traction Control Electronic	NW9	A		A		A		A	

S - Standard / A - Available / N/A - Not Available / Incl. - Included Note: For complete information pertaining to model, option availability and descriptions, see the GM Online Order Guide on internet address: www.gmfleet.com.



Wheels – Steel and Aluminum

HU	HUB PILOT MTG																
HAND HOLE	SIZE	OPTION		SIZE OPTION		PART NO.	VENDOR NO.	OS	тнк	-0S	TYPE	BC DIA	NO. STUDS	FRT	RR	BIAS/RADIAL RATING	TR VALVE
color		FRONT	REAR								01020			IAIING			
4	19.5X6.75	Q82	Q83	15955706	RA 26680-1	5.60	.437	5.16	DCT	275mm	8	PQR	PQS	5000 @ 115			
4	19.5X6.75	Q82&	Q82&	15955707	RA 26680-1	5.60	.437	5.16	DCT	275mm	8	PQR	PQS	5000 @ 115			
4	19.5X6.75	Q82&	Q82&	15013127	RA 26680-1	5.60	.437	5.16	DCT	275mm	8	PQR	PQS	5000 @ 115			
	19.5X6.75	Q82&41P	Q82&41P	15044910	RA 26680-1	5.60	.437	5.16	DCT	275mm	8	PQR	PQS	5000 @ 115			

HUE	B PILOT																
VENT	SIZE	OPT	ION	PART	VENDOR	OS	тнк	-0S	TYPE	BC DIA	NO. STUDS	FRT	RR	BIAS/RADIAL	VLV	TR	MFG
HOLE	0.22	FRONT	REAR	NO.	NO.	•••		•••	••••		STUDS			RATING	ASM	VALVE	
8	19.5X6.75	RPM&YU8		15033287	764483	5.551	.827	4.739	DCT	275mm	8	PVG		5500 @ 140	VIEW S	TR5343	Alcoa
4	19.5X6.75		RPW&PNB INNER	15955706	RA 28680-1	5.60	.437	5.16	DCT	275mm	8		PVH	5000 @ 115	VIEW T		Accuride
8	19.5X6.75		RPW&PNB OUTER	15033287	764483	5.551	.827	4.739		275mm	8		PVH	5500 @ 140	VIEW T	TR543	Alcoa

(Wheels - continued on next page)



(Wheels - continued from previous page)

Tire Data

Tire Size Tire RPO		Tread RPO	Tread RPO	Tread RPO	Tread RPO Tread Type	Tread Type	Goodyear Mfr. RPO code: R4A/S4A			Mfr. RI	Michelin PO code: R4	IL/S4L		Bridgestone /fr. RPO code: R4N/S4N	
				SLR	RPM	DESC	SLR	RPM	DESC	SLR	RPM	DESC			
		R3C/S3C	Prem Hwy	15	642	G159	14.8	646	PXZA						
225/70R19.5F	X/Y/ZTN	S3H	Traction	15.1	641	G124	Х								
223/70R19.3F	₩1/ZIN	R3M/S3M	All Season							Х					
		R3S/S3S	Motorhome				Х								

WHEEL	Q82/Q83	19.5X6.75	Steel				8 Hole	
USAGE	RPM/RPW	19.5X6.75	Aluminum				8 Hole	
COAGE	Q91/Q92	19.5X6.0	Steel	To be released			8 Hole	

	R3C/S3C	Premium Highway
CODES	S3H	Highway Traction
CODES	R3M/S3M	All Season
	R3S/S3S	High Rib – Motorhome Specific

NOTES:	1) Tire Size RPO Codes beginning with: X – are front tires, Y – are rear tires, Z – are spare tires.
	2) RPO P53 specifies spare tire matching front tire, P54 matches rear tire.
	3) Tread Code and Manufacturer Code RPO's beginning with: R – are front tires, S – are rear tires.
	4) Orders specifying: S3C rear treads require R3C front treads.
	S3M rear treads require R3M front treads.
	S3S rear treads require R3S front treads.
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X – Data not available at time of publication.