



#### Class THREE Index



- 5.1 Model Chart Vehicle Chassis Specs
- 6.1 Vehicle / General Arrangement Body Exterior
- 7.1 Cargo Weight Distribution
- 8.1 Weight Distribution
- 9.1 C.G. Formulas
- 10.1 Cab Tilt
- 11.1 Sign Area / Mirror
- 12.1 Cargo InteriorCargo Door Opening / Step in Heights

#### Class THREE Index cont.



- 13.1 Chassis / Battery Storage Assembly
- 14.1 Chassis / Battery Storage Assembly
- 15.1 Chassis / Spare Tire Location
- 16.1 Front Axle

  Track / Clearance
- 17.1 Rear Axle

  Track / Clearance
- 18.1 Upfitter Electrical Interface
- 19.1 Electrical No Drill Zones
- 20.1 Air Bag Deployment Zones

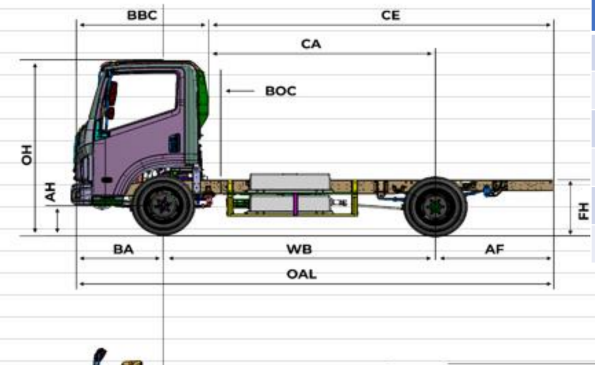
#### Model Chart / Mullen THREE



Model	Body Style	Wheelbase (mm/in)	GVWR (kg/lbs)	GAWR Front / Rear (kg/lbs)	Curb / Front / Rear (kg/lbs)	Max Payload (kg/lbs)	CA (mm/in)
Mullen THREE	LCF	3304 mm 130.1"	4989 kg 11,000 lbs	1950 kg/4300 lbs 3050 kg/6725 lbs	2567 kg 5684 lbs 1598 kg 3610 lbs 969 kg 2074 lbs	2422 kg 5316 lbs	2752 mm 108.3"

# Vehicle / General Arrangement





N W

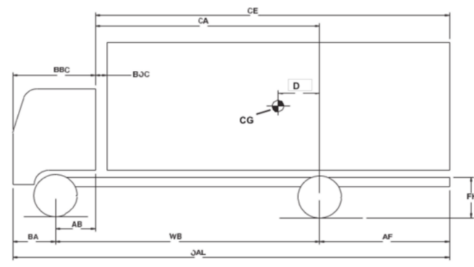
Dimension	mm / inch	Dimension	mm / inch
AH	203.2 / 8"	BW	2054.8 / 80.9"
AW	1582.4 / 62.3"	CW	1620.5 / 63.8"
ВА	1117.6 / 44"	FW	739.1 / 29.1"
BBC	1671.3 / 65.8"	ОН	2237.7 / 88.1"
ВОС	114.3 / 4.5"	OW	1938 / 76.3"
FH	713.7 / 28.1"		

Dimension	mm / inch
WB	3304.5 / 130.1"
CA	2750.8 / 108.3"
CE	4178.3 / 164.5"
OAL	5852.1 / 230.4"
AF	1427.4 / 56.2"

#### Cargo Weight Distribution



Horizontal	and Vertical CG	Of Chassis
Wheelbase	V above Frame	Horizontal
3304 mm / 130.1"	810.2 mm / 31.9"	TBD Final Stage Mfr



The maximum vertical center of gravity specified below must not be exceeded at maximum GVWR and front and rear GAWR. The Center of Gravity (CG) maximum is 1524 mm / 60" ground height. (Bare Chassis)

Important: The Second Stage completed vehicle manufacture must ensure the combined vertical center of gravity of the chassis, body and available payload at full GVW does not exceed the maximum vertical center of gravity outlined in the Mullen THREE Incomplete Vehicle Document and Mullen THREE Body Builder Guide.

The maximum overall upfit body dimensions for completed vehicle are 2438.4 mm / 96" wide by 3454.4 mm / 136" ground height.

#### Cargo Weight Distribution



#### **Glossary of Dimensions**

BBC - Bumper to back of cab

BA – Bumper to axle CA – Cab to axle

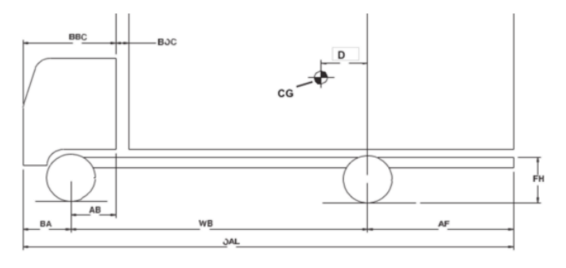
AB – Axle to back of cab
BOC – Back of cab clearance
CE – Cab to end of frame

CG - Center of gravity of body and payload

WB – Wheelbase OAL – Overall length

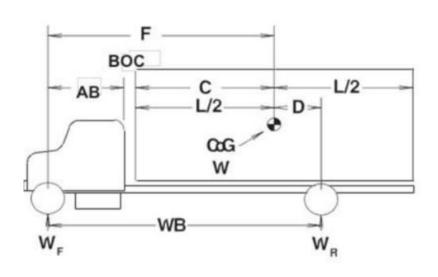
AF - Axle to end of frame

FH - Frame height



#### **CG** Formulas





Basic Formulas	(a) W x D = Wf x WB (b) W x F = Wr x WB	or	(c) WB = (AB + BOC +	+ C + D) = (F + D)
	1. W = W x D			5. = W x F
	<b>2.</b> D = W x WB W			6. F = W x WB
	3. WB = $\frac{W \times D}{W_r}$			7. WB = $\frac{W \times F}{W_r}$
	<b>4.</b> W = W x WB D			8. W = W x WB

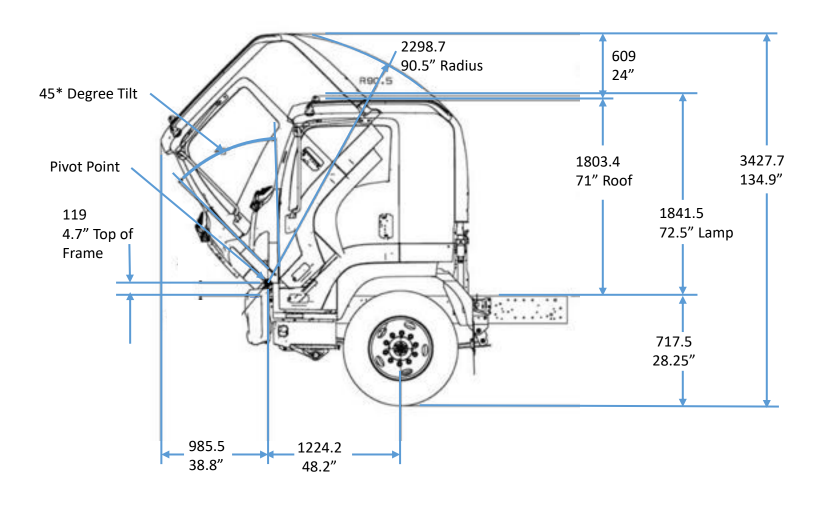
AB - Front axle to back of cab
BOC – Distance between cab and body or trailer
<ul> <li>Front of body to C.G. or front of trailer to kingpin</li> </ul>
<ul> <li>D – Distance C.G. of body or fifth wheel is ahead of rear axle</li> </ul>
F – (AB + BOC +C) or distance C.G. of weight of fifth wheel is behind front axle
WB - Wheelbase
<ul> <li>W – Weight of body plus payload, or kingpin load</li> </ul>
WF - Portion of W transferred to front axle
WR - Portion of W transferred to rear axle
C – Length of body divided by 2
L/2 – Load location at half of body length
L – Distance over which the payload is spread within the Body

	Weight Distribution Formulas in Words						
To find:							
1.	Weight transferred to front axle	=	(Total weight) x (Distance C.G. is ahead of the rear axle) (Wheelbase)				
2.	Distance C.G. must be placed ahead of rear axle	=	(Weight transferred to the front axle) x (Wheelbase) (Total weight)				
3.	Wheelbase	=	(Total weight) x (Distance C.G. is ahead of the rear axle) (Weight to be transferred to the front axle)				
4.	Total Weight	=	(Weight to be transferred to the front axle) x (Wheelbase) (Distance C.G. is ahead of the rear axle)				

Weight Distribution Formulas

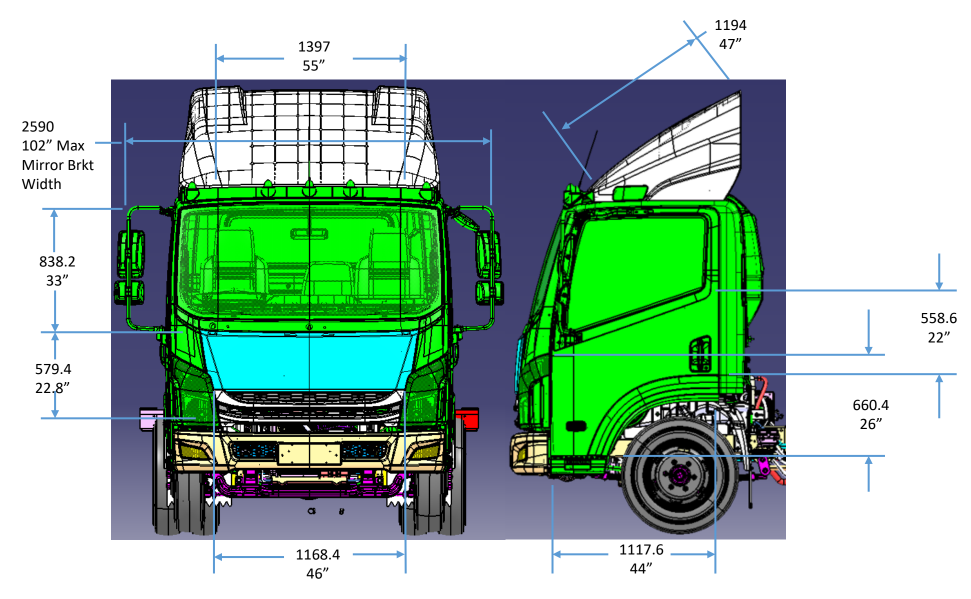
#### Cab Tilt





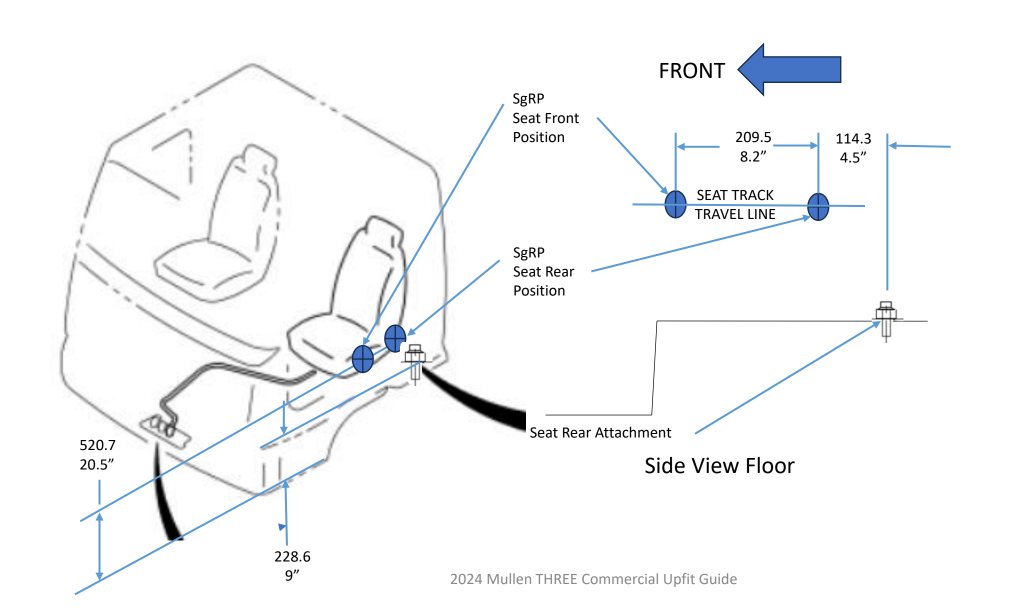
# Sign Area / Mirror





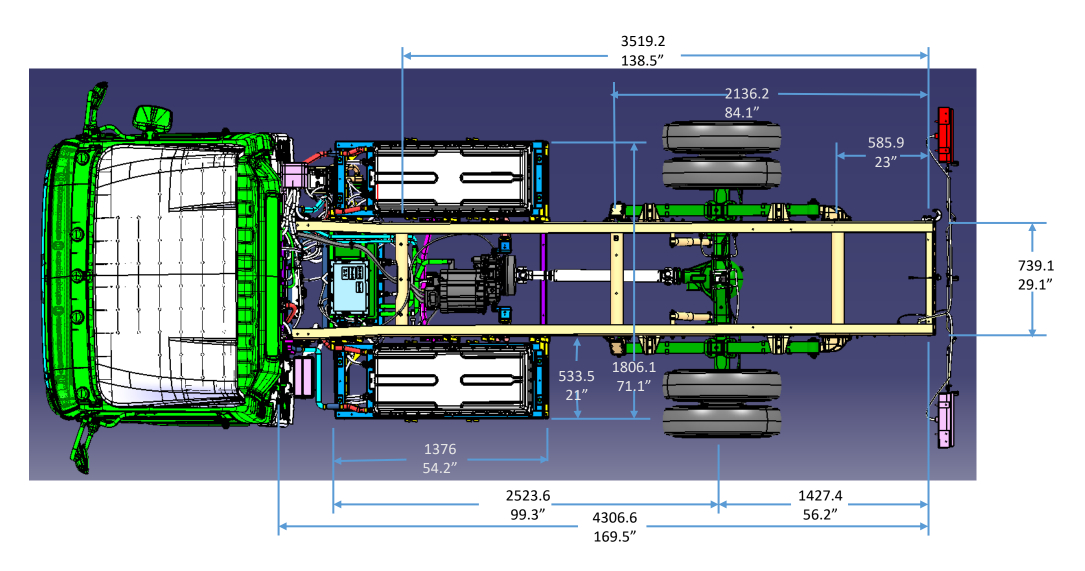
#### **Interior H Point**





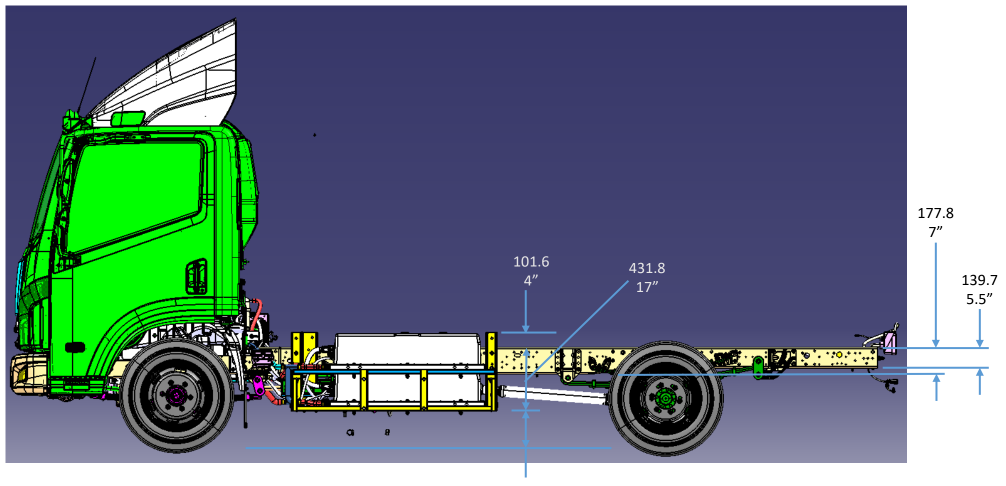
#### Chassis / Battery Storage Assembly





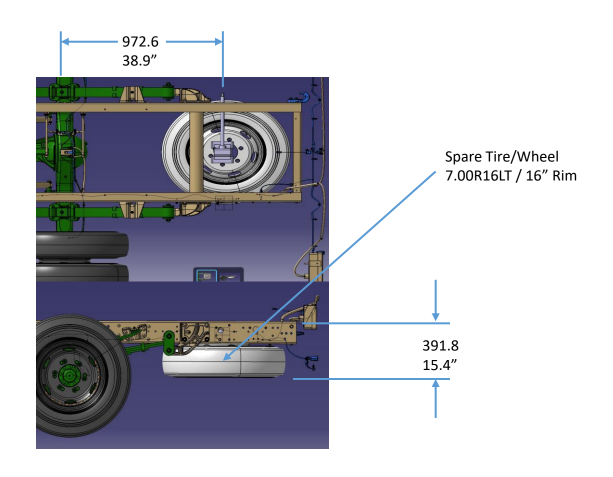
# Chassis / Battery Storage Assembly cont.





# Chassis / Spare Tire Location





#### Front Axle



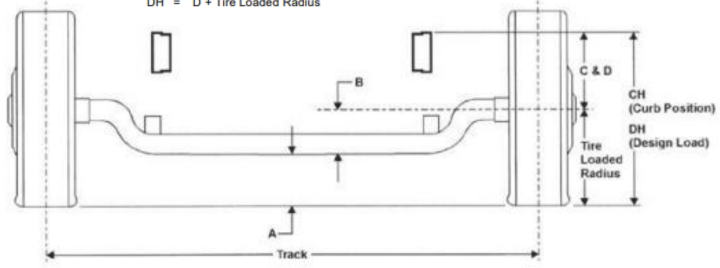
#### Formulas for calculating height dimensions:

A = Tire Loaded Radius - B

= Centerline of Axle to Top of Frame Rail at Curb Position D = Centerline of Axle to Top of Frame Rail at Design Load

CH = C + Tire Unloaded Radius

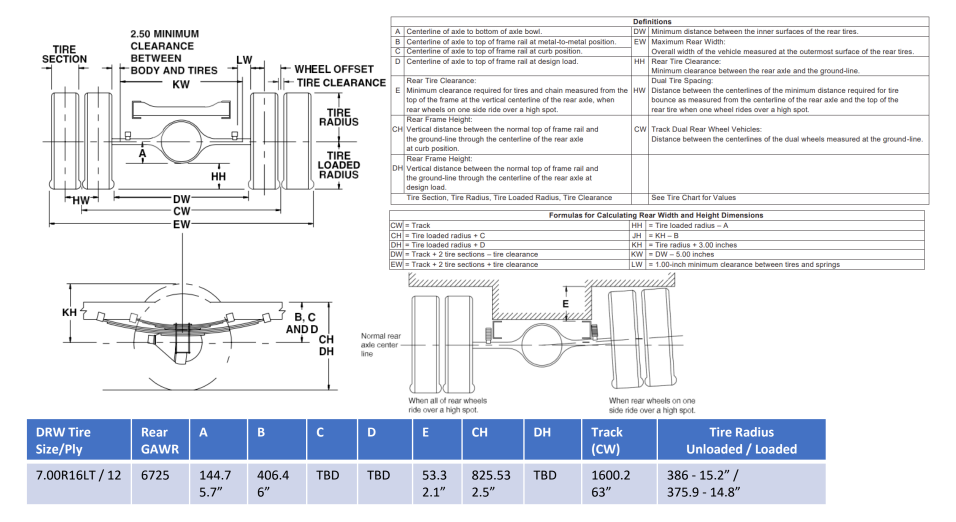




Tire Size/Ply	Front GAWR	A	В	С	D	СН	DH	Track	Tire Radius Unloaded / Loaded
7.00R16LT /12	4300	177.8 7"	167.6 6.6"	408.9 16.1"	381 15"	386 15.2"	345.4 13.6"	1574.86 2"	386 - 15.2" / 375.9 - 14.8"

#### Rear Axle





#### **Upfitter Electrical Interface**

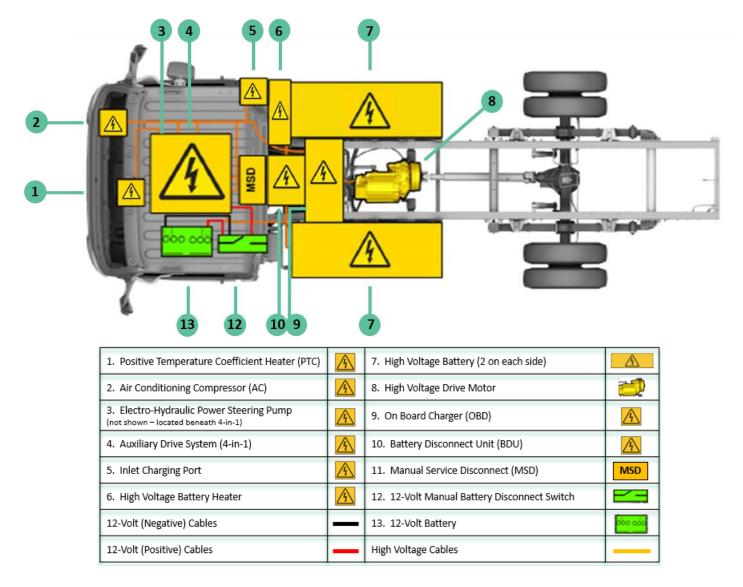


# See Mullen Upfitter Integration Documents

- Bulletin #102 No Drill Zones
- Bulletin #101 Chassis Upfit Electrical Connections
- Mullen ONE Chassis Electrical Guide (coming soon)

# **Upfitter Electrical No Drill Zones**





#### Air Bag Deployment Zones



Not Applicable