

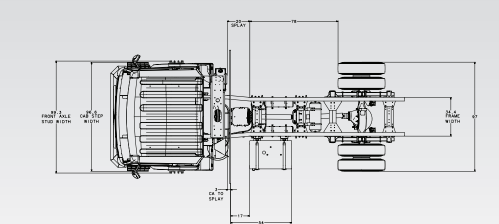
# ACMD 4X2 AUTOCAR EXPERT MEDIUM DUTY - CLASS 7

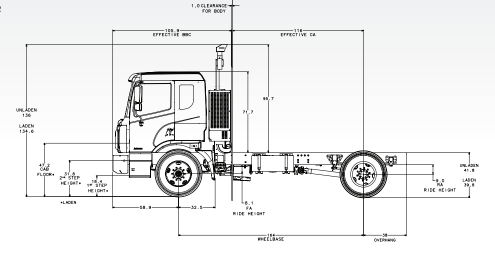
#### ACMD 4X2 CLASS 7

Representative Medium Duty Specifications. Your truck will be custom-engineered for your application ALL DIMENSIONS IN INCHES

### **CAB INTERNAL DIMENSIONS**







CONFIGURATION	CL7 BASE MODEL / STANDARDS					
Steering	Left hand drive std. , Right hand drive & Dual drive option					
BBC	105.9" With Vertical System, 100.0" With Horizontal System					
FOH / Bumper to C/L Front Axle	57.1"					
CA / CT	Wheelbase - 48" Diesel / - 48" CNG					
FAWR, (Min.)	12,000 lbs.					
RAWR, (Min.)	21,000 lbs.					
GVWR, (Min.)	33,000 lbs.					
Wheelbase	164"					
* Est. Base Model Front Axle Weights	7941 lbs.					
* Est. Base Model Rear Axle Weights	3777 lbs.					
* Est. Base Model Chassis Weights Total	11,694 lbs.					
	* Weight will vary w/wheelbase, RFOH and optional equipment specified					

CL7 CHASSIS SPECIFICATIONS							
Construction	Huck bolted, "C" - channel ladder						
Wheelbase Min Max.	132" - 247"						
AF / RFOH Length Min Max.	21.85" - 120"						
Frame Rail Dimension	.375" x 3.25" x 10.75", (120KSI)						
RBM	2.68M						
SM	17.75						
Formed .25" x 9.85" Channel Liner	Optional						
Front Tow Loops	2 recessed behind front bumper						
Fuel Tank Size	Steel/Aluminum 50, 75, 100, 150 or 5 gallon poly-temporary						
Location, Fuel Tank(s)	Temporary fuel tank (std.) or LH or RH frame rail						
Fuel/Water Separator - Heated (Opt)	Fleetguard FS series / heated (optional)						

### WWW.AUTOCARTRUCK.COM

### **ACMD CHASSIS SPECIFICATIONS MY 2022**

CL7 4X2 DRIVE SPECIFICATIONS								
Engine - Diesel	Cummins B6.7L 200hp/ US EPA 21							
Available ISB Diesel HP Ratings	200, 220, 240 and 260 hp							
Available ISL Diesel HP Ratings	260, 270, 300, 330, 350 and 360 hp							
DEF Tank Capacity / Location	6.25 or 12.5 Gallon, LH behind front fender/RH over front fender							
Engine - CNG	Cummins-Westport L9N / US EPA 18							
Available CNG / LNG HP Ratings	250, 260 and 300 hp							
Air Compressor	Cummins 18.7 CFM							
Air Dryer	Wabco w/heat							
Starter	Delco 31MT, Denso or Delco 12V w/OCP							
Alternator	Delco 12V 160 amp or 200 amp							
Batteries (2) 12V	1500 / 1900 / 2000 CCA, Group 31 ECL M/F							
AGM Batteries (2) 12V	1650 / 1800 / 2300 CCA, Group 31 ECL M/F							
Transmission	Allison 2500RDS or 3000RDS or 3500RDS							
Number of Speeds	1 Reverse, 6 forward							
Transmissions Shifter	Push button, shift pad - LH or center							
Driveshafts	Dana-Spicer 1710HD or 1760HD, half round yoke							
Radiator Square Inch Core	725 square inch down flow							
Charge Air Cooler	Welded, aluminum construction							
Air Cleaner Size	13" single stage, safety-filter optional							
Exhaust Outlet Location	LH, street side vertical / RH Horizontal curb side							

CL7 FRONT AND REAR AXLES								
Front Axles	Dana E-1202W							
Max. Cramp Angle - Steer	47 Deg. +/-							
Steel Disc Wheels - Hub Piloted	Qty. 2; 22.5" x 8.25", 5 hand hole							
Tire Size	11R22.5(G)							
Front Brakes (Q Plus)	15" x 4" or 16.5" x 5"							
Front Suspension (Spring Flatleaf)	12,500 lbs.							
Rear Axles	RS24-160							
Axle Speeds	1 or 2 Speed (optional)							
Steel Disc Wheels - Hub Piloted	4; 22.5" x 8.25", 5 hand hole							
Tire Size	11R22.5(G)							
Rear Brakes	16.5" x 7" Q plus							
Rear Suspension - Steel Flat Leaf	HTS-21							
Optional / Rear Suspension - Air Ride	HAS-21							
Brake System - Chassis	FMVSS 121, Dual air brake							
ABS Systems	Wabco, 4S/4M							
ATC Systems	ATC optional							

Note: Various Options are Available, please consult with our Autocar Sales Team.

	CL7 CAB SPECIFICATIONS
Construction	Welded & stamped steel construction, E-coated prior to painting
Windshield	2,785 square inch, laminated & curved
Cab Glass	Tempered safety, tinted (VLT 75%)
Windows, Cab Door	Power, roll up - tinted (VLT 80%)
Cab Floor	Wear resistant mat with foam back with HD floor mat, insulated backing
Cab Tilt System	Hydraulic power assist, auto locking
Steering System	Integral hydraulic power assist
Steering Column	Tilt/Telescoping w/integral turn signal
Steering Wheel	16"/18" Diameter, 2 spoke, vinyl wrapped
Cab Mirrors - West Coast Type	4 - Chrome or Black housing, 1 large flat and 1 lower rectangular convex, each side
Seating Configuration	2 or 3 Person (Optional)
Seat - Driver / LH	Sears / ISRI - high back, air ride w/arm rest and lumbar support
Seat - Passenger / RH	Sears / ISRI - high back, air ride w/arm rest and lumbar support
Seat Belts	3 Point, over shoulder and lap
Air Conditioning, Cabin	Standard, integral HVAC in-dash
HVAC System	Integral in-dash type, high capacity -Push button - soft touch automatic climate and manual temperature control, positive PSI type system with quick defrost mode. Fresh air and recirculating type with variable 5 speed fan.
Instrumentation	Large predominant backlit speedometer on center, tachometer & dual air PSI to each side. Smaller less prominent engine oil psi, coolant temp, voltmeter, fuel gauge, warning lamps & Mini Driver Information Center (MDIC) all in row, that includes: clock, odometer, tripmeter, engine hour meter and trip engine hour meter.
Front Bumper	Formed steel or HD formed steel, w/integral headlights
Headlights	Halogen or LED large single rectangular type
ICC Marker and Turn	Amber incandescent or LED turn and marker
DOT Certification	FMVSS standard, CMVSS optional
Paint, Cab (White - Std.)	Dupont, (DPSS) polyurethane enamel
Paint, Front Bumper	Same color as cab or custom
Paint, Chassis	Semi-gloss black, polyurethane
Paint, Disk, Wheels	White, powder coated

The Autocar name, DC, Always Up, and other logos, tradenames, and designations are trademarks of Autocar, LLC and its affiliates.

Autocar reserves the right to change, update, or amend these specifications at any time without notice. Consult your Autocar Representative.

# **REAR DRIVE AXLE SPECIFICATIONS**

REAR DRIVE AXLE / SUSPENSION SELECTION										
Rear Axles	Max. RAWR		Brake Size		Spring Suspension			Air Suspension (Opt.)		
Dana 21060S	21,000 lbs		s 16.5" X 7" Q Plus					HAS-21		
Dana 21065T (2-Speed)					HTS-21					
Dana S21-170E					113-21					
Meritor RS24-160										
MAX. EST. TOP SPEED (MPH)	65	65	65	65	6	5	55	65	55	L9 & 9N
MAA. ESI. TUP SPEED (MPRJ	75	75	75	75	7	5	65	75	65	<b>B DIESEL</b>
Rear Axles	5.38	5.63	6.14	6.43	6.	17	7.17	6.17 /8.42	7.17 /9.77	
Dana 21060S					)	ĸ	Х			Х
Dana 21065T (2-Speed)								Х	Х	Х
Dana S21-170E					)	K	Х			Х
Meritor RS24-160	Х	Х	Х	Х			Х			Х

## **ENGINE MODELS & FRONT AXLES**

US EPA 20	US EPA 2021 - DIESEL, US EPA 2018 - GAS						TOC REQUIREMENTS		
Engine Model	MAX HP (KW)	MAX Torq (Nm)	Governed Speed	2500rds	3000rds	3500rds	2500rds	3000rds	3500rds
B6.7 200 HP	200 (149)	520 (705) @ 1600		Х	Х	Х			
B6.7 220 HP	220 (164)	520 (705) @ 1600	2600 RPM	Х	Х	Х		Yes	Yes
B6.7 240 HP	240 (179)	560 (759) @ 1600	2000 NPIWI	Х	Х	Х		Yes	Yes
B6.7 260 HP	260 (194)	660 (896) @ 1600		Х	Х	Х	Yes	Yes	Yes
L9N 250 HP	250 (186)	730 (990) @ 1600	2200 RPM		Х	Х		Yes	Yes
L9N 260 HP	260 (194)	660 (895) @ 1300			Х	Х		Yes	Yes
L9N 300 HP	300 (224)	860 (1166) @ 1300			Х	Х		Yes	Yes
L9 260 HP	260 (194)	720 (977) @ 1300			Х	Х		Yes	Yes
L9 270 HP	270 (201)	800 (1086) @ 1300			Х	Х		Yes	Yes
L9 300 HP	300 (224)	860 (1167) @ 1300			Х	Х		Yes	Yes
L9 330 HP	330 (246)	1000 (1357) @ 1400			Х	Х		Yes	Yes
L9 350 HP	350 (261)	1000 (1357) @ 1400			Х	Х		Yes	Yes
L9 360 HP	360 (261)	1150 (1561) @ 1400			Х	Х		Yes	Yes

Front Axles	MAX FAWR	Steering System	Brake Size	Recommended Tire Size (min)	Disc Wheel Size	Tire PSI
Dana E-1202W	12.000 lba	Dual / LH / RH	15" x 4" Q Plus	11R22.5(G) 14 Ply	22.5" x 8.25"	105
Dana E-1202W	Dana E-1202W 12,000 lbs.	Duai / Ln / nn	16.5" x 5" Q Plus	11R22.5(G) 16 Ply	22.5 X 0.25	120