





DATE 4/10/2021 QUOTE INFORMATION AVTG20210004205788D VHD64BT300 Daycab Qty: 1

PREPARED BY YOUNGS TRUCK CENTER. INC. 3880 JEFF ADAMS DR **CHARLOTTE** NC 282061259

PREPARED FOR

Thank you for the opportunity to provide you this quote on your Volvo truck.

This proposal outlines the complete vehicle specification and performance details that have been customized to provide solutions that will help you meet your transportation goals and drive greater business success. The enclosed spec aligns the core values of Volvo Trucks with your business needs by helping you design a solution that drives greater fuel efficiency, driver productivity, safety and uptime.

By partnering with Volvo Trucks, you will benefit from innovative technologies that are incorporated in all we do - from our powertrain components to ensuring your drivers have the ultimate in comfort and convenience - all the while protecting your drivers with our proven safety features.

We also stand by our commitment to uptime with Volvo Remote Diagnostics as a standard on all Volvo trucks. With this fully integrated diagnostic package, no additional hardware or software purchase is required to manage your vehicles. By saving your company diagnostic time, your business will reap the benefits of more time spent on the road and less in the shop. With specialized bays for expedited service, Volvo dealerships are dedicated to taking care of your needs quickly and efficiently.

As you review this proposal, please note any questions you may have so that we may discuss them. I look forward to meeting with you soon.

Sincerely,

BRUCE STADLER

YOUNGS TRUCK CENTER, INC.



TECHNICAL SPECIFICATION VHD64BT300 Daycab

				WEIGHT (LB)
MOD	EL PACKAGE		DESCRIPTION	FRONT REAR
S	007637	MODEL	VHD64BT300	8,025 4,231

2				WEIGH	T (LB)
VEHI	CLE ADAPTATION	NC	DESCRIPTION	FRONT	REAR
S	2KEB1X	TRAILER TYPE	SEMI TRAILER WITHOUT FRONT AXLES USING KINGPIN	0	0

_				WEIGH	T (LB)
PASS	IVE AND ACTIV	E SAFETY	DESCRIPTION	FRONT	REAR
S	2CXD1X	CAB VERSION	DAY CAB	0	0
S	GCXJ6X	COLLISION AVOIDANCE SYSTEM	VOLVO ACTIVE DRIVER ASSIST (VADA 2.0)	12	0

				WEIGH	T (LB)
ENGIN	E		DESCRIPTION	FRONT	REAR
S	1017V0	ENGINE PACKAGE	VOLVO D11 325HP 2100RPM 1250 LBFT - EPA'17 EMISSION LEVEL	0	0

				WEIGH	IT (LB)
ENGII	NE EQUIPMENT		DESCRIPTION	FRONT	REAR
s	428001	DIESEL EXHAUST FLUID TANK	18.5 GALLON LEFT HAND 26", FRAME MOUNTED (FILLED WITH 10 GALLONS OF DEF, WEIGHING 91 LBS)	159	86

				WEIGH	IT (LB)
TRAN	ISMISSION		DESCRIPTION	FRONT	REAR
S	270707	TRANSMISSION PACKAGE	VOLVO 12 SPEED I-SHIFT SEVERE DUTY, AT2612F DIRECT DRIVE	0	0
s	THXC5X	PROPELLER SHAFT MANUFACTURER	PROP. SHAFT MANUF. BY SPICER SPL LIGHT SERIES	86	86

PRICELIST DATE	QUOTATION	DATE	PAGE	CUSTOMER NAME	DEALER NAME
20210104	AVTG20210004205788D	4/10/2021	2 of 18		YOUNGS TRUCK CENTER, INC.

TECHNICAL SPECIFICATION (cont.)



				WEIGH	IT (LB)
PROG	GRAMMABLE FE	ATURES	DESCRIPTION	FRONT	REAR
S	G4ABGX	VEHICLE OVERSPEED,ALL COND,LOG	VEHICLE OVERSPEED,ALL COND, TIME LOG IF ABOVE 87MPH (140KMH)	0	0
				WEIGH	IT (LB)
FRON	NT AXLE		DESCRIPTION	FRONT	REAR
S	370403	FRONT AXLE PACKAGE	VOLVO VF14 14,600 LB FRONT SPRINGS	20	0
S	782014	FRONT BRAKE PACKAGE	FRONT BRAKE BENDIX SPICER, NEXT GENERATION HEAVY DUTY, STANDARD LUBE	42	0
s	U5XB1X	FRONT, BRAKE DIMENSION	16.5X6 FRONT BRAKE SIZE	16	0
S	371071	FRONT SUSPENSION PACKAGE	PARABOLIC LEAF FRONT SUSPENSION	78	0
				WEIGH	IT (LB)
REAR	RAXLE		DESCRIPTION	FRONT	REAR
S	330684	REAR AXLE PACKAGE	MERITOR MT-40-14X4D HYPOID (HEAVY DUTY HOUSING) 40,000 LB CAPACITY	0	0
S	TAXCAX	REAR AXLE RATIO	2.64 REAR AXLE RATIO	0	0
S	350377	REAR SUSPENSION PACKAGE	40,000 LB VOLVO T-RIDE (2-LEAF FIRM RIDE) 54" SPACING	0	510
S	YVXA1X	REAR SHOCK ABSORBER	SHOCK ABSORBERS, DRIVE AXLES	0	102
				WEIGH	IT (LB)
CHAS	SSIS		DESCRIPTION	FRONT	REAR
S	400171	WHEELBASE	171" WHEELBASE	320	318
S	402055	OVERHANG	55" OVERHANG	0	206
S	X6XB1X	REAR FRAME TREATMENT	TAPERED REAR CROSSMEMBER, 27 DEGREE	0	23
				WEIGH	IT (LB)
TRAN	ISPORT ADAPTA	ATION	DESCRIPTION	FRONT	REAR
S	490314	FIFTH WHEEL PACKAGE	JOST AIR SLIDE LEFT HAND RELEASE	42	422
S	L3XA1X	BODY BUILDER ELECTRICAL PREP	ELECTRICAL PREP KIT, BASIC, FOR BODY BUILDER - DOES NOT INCLUDE BBM ECU	0	9
				WEIGH	IT (LB)
CAB E	EXTERIOR	1 21 6 4 6 6	DESCRIPTION	FRONT	REAR
s	2DX30X	CAB SUSPENSION REAR	AIR RIDE CAB SUSPENSION WITH LATERAL DAMPENERS	-11	-2
S	3GXC1X	EXTERIOR MIRROR FEATURES	HEATED, POWER AXIS MIRROR, BOTH SIDES	3	0
				WEIGH	IT (LB)
AUDIO	O SYSTEM	166 "" FU LET	DESCRIPTION	FRONT	REAR
s	73AJ1X	RADIO ANTENNA	SINGLE RIGHT HAND 48 INCH MIRROR MOUNTED RADIO ANTENNA	3	0
S	LYXF1X	STEERING WHEEL SWITCHES	WITH STEERING WHEEL SWITCHES	3	0

TECHNICAL SPECIFICATION (cont.)



				WEIGH	IT (LB)
MISC	CAB EQUIPME	NT	DESCRIPTION	FRONT	REAR
S	2XX35X	WINDOW LIFT	POWER WINDOW LIFT BOTH DOORS	 7	5

V				WEIGH	T (LB)
TIRES	S AND WHEELS	FRONT	DESCRIPTION	FRONT	REAR
S	093871	TIRE PACKAGE FRONT	315/80R22.5L BRIDGESTONE M870 (20000 LBS. GAWR) ON/OFF ROAD USAGE (Total for QTY = 2)	336	0
S	084562	RIMWHEEL PACKAGE FRONT	22.5X9.00 ACCURIDE STEEL POWDER COAT WHITE 286BC 5 HAND HOLES HUB PILOTED (Total for QTY = 2)	208	0

				WEIGH	IT (LB)
TIRES	S AND WHEELS	S REAR	DESCRIPTION	FRONT	REAR
S	094736	TIRE PACKAGE REAR	11R22.5G BRIDGESTONE R268 (23360 LBS. GAWR) REGIONAL HAUL (STEER/ALL POSITION) (Total for QTY = 8)	0	971
S	085069	RIMWHEEL PACKAGE REAR	22.5X8.25 ACCURIDE STEEL POWDER COAT WHITE 286BC 5 HAND HOLES HUB PILOTED (Total for QTY = 8)	0	547
			FRONT / REAR AXLE WEIGHTS (LB)	9341	7507
			TOTAL WEIGHT (LB)	168	348

CUSTOMER NAME



Inputs Required	Inputs	UOM
Vehicle Type	Aero Muscle Hood - Roof Fairing (0.60)	MPH
Performance Level	>67 MPH / >108KPH	MPH
Frontal Area	110.0	FEET ²
Accessory Power Loss	11.0	HP

VEHICLE SPECIFICATION SUMMARY						
Model		VHD64BT300				
Gross Combination Weight		80,000 LB GROSS COMBINATION WEIGHT				
Vehicle Application		ON HIGHWAY, STARTING GRADES <16%				
Body/Trailer Type	TRACTOR / LOW-BOY TRAILER					
Loading/Unloading Surface Type		CONCRETE LOADING AND / OR UNLOADING SURFACE				
Engine		VOLVO D11 325HP 2100RPM 1250 LBFT - EPA'17 EMISSION LEVEL				
Peak Power	HP	332.0 @ 1400 - 1900				
Peak Torque	Newton Meters	1695 @ 1000				
Transmission		VOLVO 12 SPEED I-SHIFT SEVERE DUTY, AT2612F DIRECT DRIVE				

MERITOR MT-40-14X4D HYPOID (HEAVY DUTY HOUSING) 40,000 LB CAPACITY Rear Axle

Rear Axle Ratio 2.64

11R22.5G BRIDGESTONE R268 (23360 LBS, GAWR) REGIONAL HAUL (STEER/ALL POSITION) Rear Tire 500 Tire Revolutions per Mile

Total Reduction 2.64

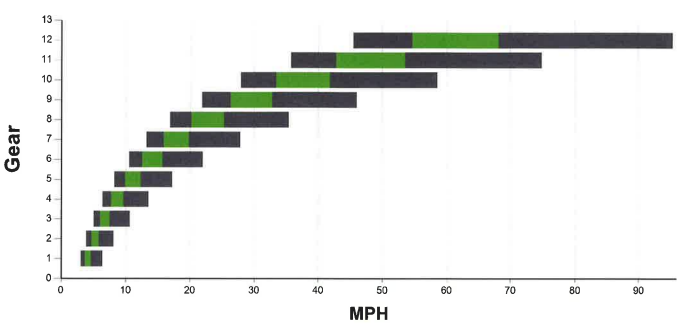
	CALCULATED PER	RFORMANCE SL	JMMARY		
MEET LEED NO. 18 10 10 10 10 10 10 10 10 10 10 10 10 10	Speed	UOM	RPM	Desired / Recommended Value	Status
Engine RPM @ 65 MPH	65.2	MPH	1435		
Engine RPM @ Desired Cruise Speed	68.4	MPH	1503	1200 - 1500 rpm	CHECK
Engine RPM @ Road Speed Limit (RSL)	68.4	MPH	1503	< 2100 rpm	OK
Sweet Spot Cruise Speed Range in Top Gear	54.6 - 68.2	MPH	1200 - 1500		
Top Gear Speed Range	45.5 - 95.5	MPH	1000 - 2100	64.6 MPH	OK
Minimum Practical Speed In Reverse	1.6	MPH	600		
Maximum Practical Speed in Reverse	5.5	MPH	2100		
Minimum Practical Speed In Lowest Forward Gear	1.8	MPH	600		
Maximum Practical Speed In Lowest Forward Gear	6.4	MPH	2100		
	Cond	crete / Asphalt	UOM		
Wheel HP Required at (65 MPH) Cruise Speed	29	91.7 / 323.2	HP		
Wheel HP Required at (75 MPH) Road Speed Limit	29	91.7 / 323.2	HP		
Wheel HP Required at (92 MPH) Top Speed	61	19.2 / 669.9	HP		



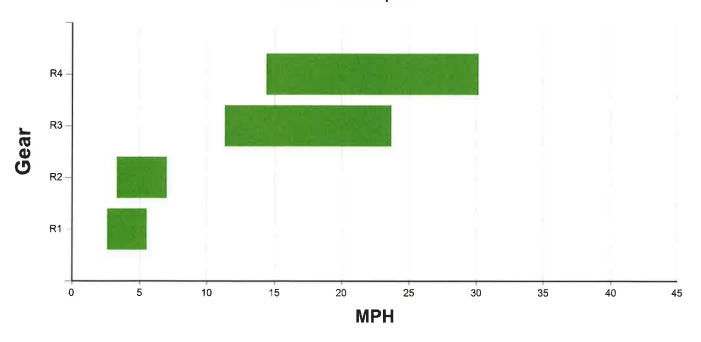
	VEHICLE SPECIFICATION SUMMARY		
Gradeability		Recommended Min. Gradeability in Top Gear	
Maximum in Top Gear (Concrete)	0.8%	0.0%	OK.
Maximum in Top Gear (Asphalt)	0.6%	0.0%	ОК
Startability		Recommended Min. Startability	WWG R
In Lowest Gear	24.4%	16.0%	OK
Loading/Unloading Surface Type	CONCRETE LOADING AND / OR UNLOADING SURFACE		
		Recommended Speed on 1.5% Grade	
Speed on a 1.5% Grade (Concrete)	41.9 MPH	>67 MPH	CHECK
	@1175 rpm in 11th gear	PL5	
uggested Value for Gear Down Vehicle Speed	RSL - 10		
Driveability Rating	Status		AND THE
100% Max Power available after shift	CAUTION!		
>95% Very Good >90% Acceptable			
Performance Level	Recommended Speed on 1.5% Grade	Min. Gradeability in Top Gear	A 1850 8
PL5 - High Performance	>67 MPH	1.9%	
PL4 - Performance	61 - 67 MPH	1.7%	
PL3 - Economy	54 - 60 MPH	1.5%	
PL2 - Fleet / Construction	47 - 53 MPH	1.3%	
PL1 - Heavy Haul	40 - 46 MPH	1.1%	



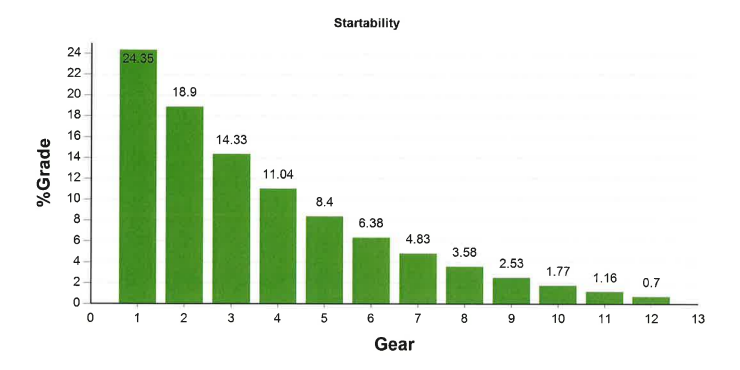


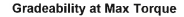


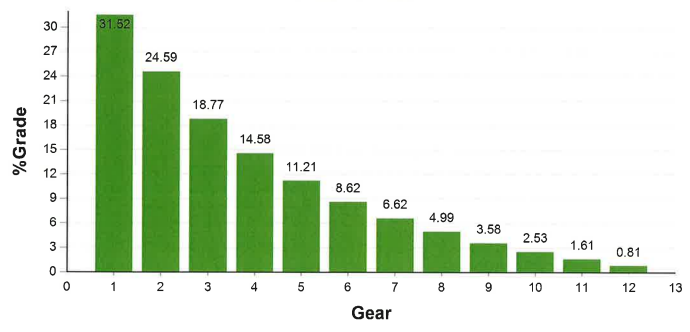
Reverse Geared Speed

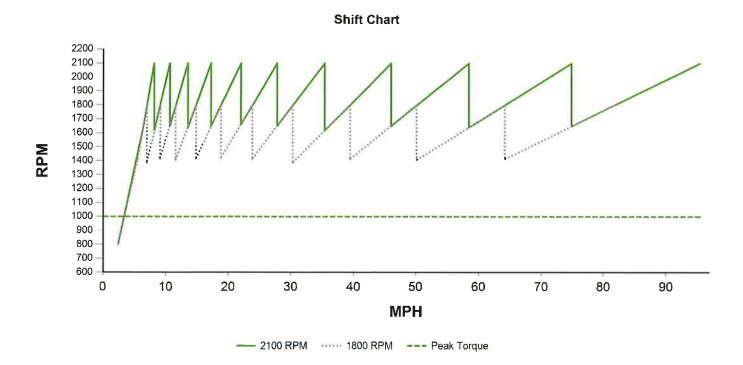




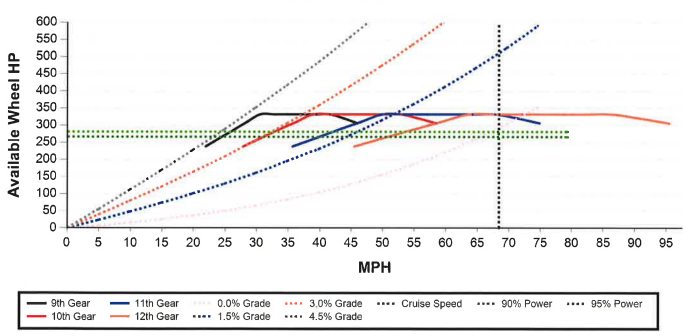












RPM at 65 MPH



RPM at Cruise Speed







	MPH	RPM
Minimun of Engine Range	45.5	1000.00
Minimum of Economy Range	54.6	1200.00
Cruise Speed	68.4	1503.30
Maximum of Economy Range	68,2	1500.00
Road Speed Limit	68.4	1503.30
Maximum of Engine Range	95.5	2100.00



AERO AND FUEL ECONOMY SUMMARY						
Sub-Category	Sales Code	Description	List Price	Rating		
Model	004637	VHD64BT300	0			
Vehicle Application	263009	TRACTOR / LOW-BOY TRAILER	0			
Cab Roof Fairing	4RXZ1X	NO ROOF AERODYNAMIC DEVICE PROVIDED	0			
ROOF FAIRING AND TRAILER	HEIGHT COMB	INATION RATING	0			
Front Bumper	4DXE3X	STEEL CONSTRUCTION BUMPER-THREE PIECE	0			
Cab Side Fairing	4SXZ1X	NO CAB SIDE AERO DEVICE PROVIDED	0			
Chassis Fairing	4TXZ1X	NO CHASSIS FAIRING PROVIDED	0			
Mirror Arms Shrouds	87AZ1X	NO MIRROR ARM WIND DEFLECTOR PROVIDED	0			
Tire Package Front	4WCC1X	GHG FRONT TIRE CLASSIFICATION, LOW ROLLING RESISTANCE	0	1000		
Tire Package Rear	4XCC1X	GHG REAR TIRE CLASSIFICATION, LOW ROLLING RESISTANCE	0			
Bug Deflector/Hood Mounted	24XZ1X	NO BUG DEFLECTOR PROVIDED	0	(+4)		
Fan Clutch Package	208029	ELECTRONIC VISCOUS CSI FAN CLUTCH	0			
CAB/TRAILER GAP FROM BAC	K WALL OF CA	B FORWARDMOST POSITION 60.2 (in)	0			
CAB/TRAILER GAP FROM BAC	K WALL OF CA	B REARMOST POSITION 72.2 (in)	0			
TOTAL			0			
		KEY-AERO ADVANTAGE RATING				
NONE	SMALL	GOOD	MAX	1-1		

GOOD Fuel Economy Facts

Good vehicle aerodynamics is ESSENTIAL to achieving excellent fuel economy! Many factors affect a truck's fuel efficiency including tire tread depth, engine rating, rear axle gearing, idle time, speed, weather conditions, driver habits and more. It is important to understand the fuel savings achieved with the addition of each aerodynamic device is not cumulative. The more aerodynamic features on the truck, the less each contributes as an individual percentage of the overall

Roof Fairing and Extensions - Provide an approximate 1% to 1.5% increase in fuel economy by reducing drag between the cab and the trailer.

Roof Height and Trailer Combination Rating - This value reflects the combination of the chosen Model, available Roof Fairings, and the selected Customer Trailer. With the introduction of Greenhouse gas rules, it is important for all tractor roof heights to closely match the trailers they are pulling to ensure the best aerodynamic combinations.

Aerodynamic Bumper - Aerodynamic bumper is designed to provide optimal airflow under the vehicle. An optional extension can be added to prevent airflow from hitting obstructions under the vehicle.

Cab Side Deflectors - Cab side deflectors have a complex, flared contour, unlike the flat deflectors used by competitors. Their unique shape minimizes drag and optimizes performance, particularly in crosswind situations. The use of both roof and side extensions can contribute to a fuel economy improvement. Partial and Full Chassis Fairings - Partial chassis fairings can improve fuel economy between 2% and 3%. Full fairings offer some additional improvement and are often specified because of their aesthetically pleasing appearance.

Mirror Arm Shrouds - The A-pillar air-flow device improves the air attachment from the windshield, around the A-pillar and to the side window. Together with the A-pillar air-flow device, the mirror arm shroud reduces soiling of the mirrors and side windows as well as improving the air flow around the mirror arms. Trailer Gap - The length of the trailer gap plays a significant role in aerodynamic drag. For best fuel economy, always spec the shortest trailer gap possible to accommodate the specific application while still providing adequate swing clearance. Never select a gap based on competitive specs.

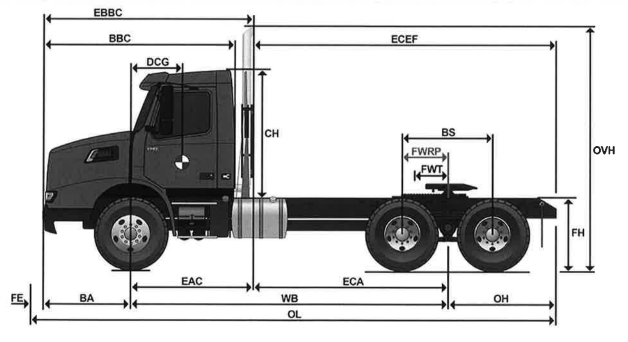
Tires - Tire brand, tread pattern and compound selection can significantly impact fuel economy. When selecting a tire, consider cost, traction; wear characteristics, load capacity as well as differences in tire rolling resistance.

Avoid Add-on Devices - Devices such as bug deflectors and other "cosmetic" features disrupt airflow across the entire truck. Bug deflectors, for example, can reduce fuel economy by as much as 2%.

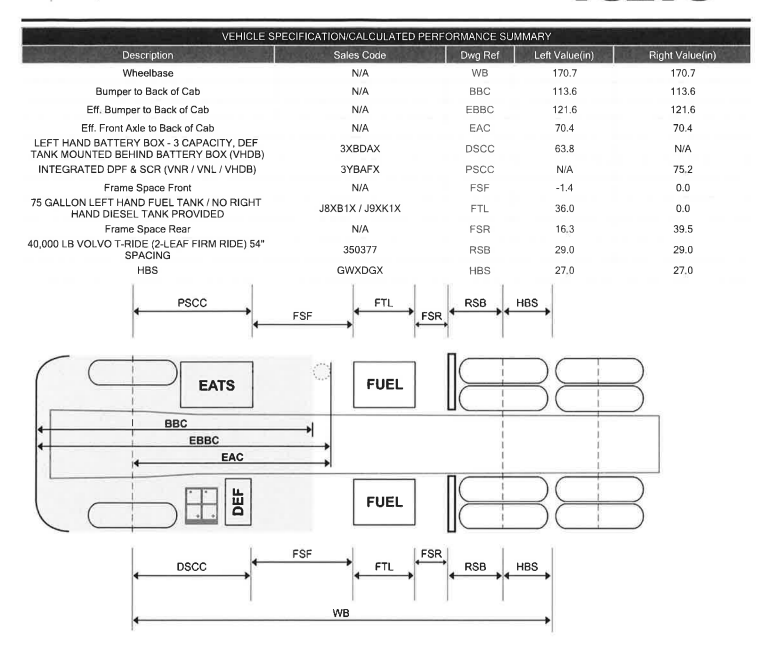
Fan Drive - Under normal circumstances a cooling fan is unloaded most of the time. Since on/off type fan drives consume less power when unloaded than viscous drives, an on/off type fan drive is recommended for maximum fuel economy.



VEHIC	VEHICLE SPECIFICATION/CALCULATED PERFORMANCE SUMMARY					
Description	Sales Code	Dwg Ref	Length	UOM		
Front Frame Extension	N/A	FE	0.0	INCHES		
Bumper to Front Axle	N/A	BA	51.2	INCHES		
Wheelbase	N/A	WB	170.7	INCHES		
Rear Overhang	N/A	ОН	55.5	INCHES		
Overall Length	N/A	OL	277.4	INCHES		
Bumper to Back of Cab	N/A	BBC	113.6	INCHES		
Eff. Bumper to Back of Cab	N/A	EBBC	121.6	INCHES		
Eff. Cab to Rear Axle	N/A	ECA	100.3	INCHES		
Eff. Front Axle to Back of Cab	N/A	EAC	70.4	INCHES		
Eff. Cab to End of Frame	N/A	ECEF	155.8	INCHES		
Unladen 5th Wheel Height	E5BAVX	5W	50.5	INCHES		
Unladen Frame Height	N/A	FH	42.4	INCHES		
Cab Height	N/A	CH	74.3	INCHES		
Overall Height	N/A	OVH	149.8	INCHES		
Driver CG	N/A	DCG	42.0	INCHES		
Second Front Axle Spacing		SFAS	0.0	INCHES		







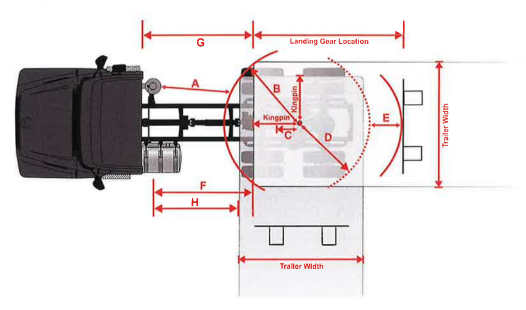
Top View image is intended for illustration purposes only and is not presented to scale. Wheelbase, Axle Spacing and After frame are not shown as specified, but are a representation. Customer Adaptation (CA) options and relocated components are not represented in these images. Most CA options impact the variation of the image, thus an image may not populate. Calculations are approximate to a tolerance of ± 4 inches due to component mounting variation. Certain chassis component options are NOT represented in the Top View image, such as, but not exclusive to, Front Frame Extensions, Fuel Water Separators, Air Dryers, PTOs, Fifth Wheels, Chassis Fairings, Toolboxes, Trailer Connections. For further information on these items and their respective locations on your specification, please refer to the data sheets associated with those items in the configurator.



Inputs Required	Inputs	UOM
Trailer Width	102.0	INCHES
Corner Radius	6.0	INCHES
Landing Gear Location	120.0	INCHES
Trailer Dip Clearance	3.0	INCHES
Kingpin Location from front of Trailer	36.0	INCHES

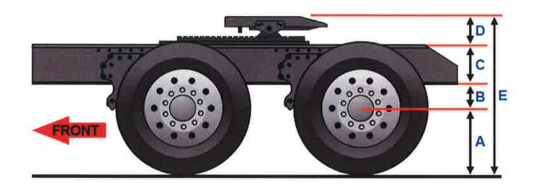
VEHICLE SPECIFICATION SUMMARY					
	Length	UOM	Sales Code		
Wheelbase	170.7	INCHES	N/A		
BOC Exhaust Space	8.0	INCHES	230046		
Fifth Wheel Rearmost Position	0,0	INCHES	6BX54X		
Fifth Wheel Travel	12.0	INCHES	6JXA1X		
Rear Overhang	55.5	INCHES	N/A		

CALCULATED PERFORMANCE SUMMARY						
				Fifth Wheel S	ettings	
	Sales Code	Dwg Ref	Forward	most	Rearr	nost
Trailer Swing Clearance	N/A	Α	25.2	INCHES	37.2	INCHES
Trailer Swing Radius	N/A	В	60.0	INCHES	60.0	INCHES
Fifth Wheel Setting	N/A	С	12.0	INCHES	0.0	INCHES
Landing Gear Radius	N/A	D	84.6	INCHES	75.4	INCHES
Landing Gear Clearance	N/A	E	-0.6	INCHES	8.6	INCHES
Cab/Trailer Gap (when straight ahead) - from rear edge of cab side fairings	N/A	F	60.2	INCHES	72.2	INCHES
Cab/Trailer Gap (when straight ahead) - from back wall of cab	N/A	G	60.2	INCHES	72.2	INCHES
Cab/Trailer Gap (when turned 90 degrees) - from rear edge of cab side fairings	N/A	Н	45.3	INCHES	57.3	INCHES



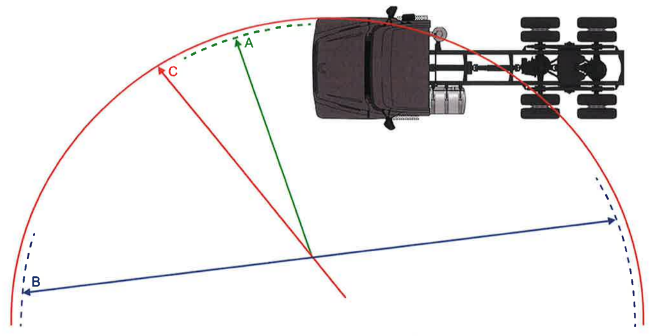


VEHICLE SPECII	VEHICLE SPECIFICATION/CALCULATED PERFORMANCE SUMMARY						
				Rear	WE THE THE		
Description	Sales Code	Dwg Ref	Unladen	Laden	UOM		
Requested Fifth Wheel Height	E5BAVX		50.5	50.5	INCHES		
Tire Radius	094736	Α	20.8	19.3	INCHES		
Suspension Height	350377	В	9.8	9.4	INCHES		
Frame Depth	403006	С	11.8	11.8	INCHES		
Closest Available Fifth Wheel Leg Height	N/A	D	8.7	8.7	INCHES		
Total Height	N/A	E	51.1	49.2	INCHES		





VEHICLE SPECIFICATION/CALCULATED PERFORMANCE SUMMARY							
Description	Sales Code	Dwg Ref	Length	UOM			
SAE Turning Radius	N/A	A*	26.6	FEET			
Adjusted Turning Radius	N/A	Α	30.2	FEET			
Curb-to-Curb Diameter	N/A	В	61.5	FEET			
Wall-to-Wall Diameter	N/A	С	65.3	FEET			



Tests have shown that the true location of the turning center is further to the rear than midway between drive axle sets (where applicable)

- The actual location of the turning center depends on:

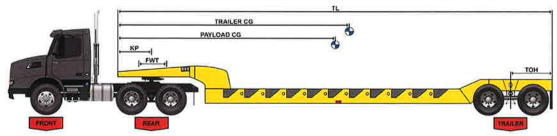
 Whether the drive tire equipment is single or dual.

 The overall load distribution for the vehicle (front/rear, between drive axles) in a loaded condition
 - Manufacturing tolerances within the steering components



Inputs Required	Inputs	UOM
Driver Weight	201	LB
Total Trailer Length	49.2	FEET
Trailer Tare Weight	13502	LB
Trailer CG from Front of Trailer	336.0	INCHES
Fifth Wheel Setting	0.0	INCHES
Kingpin Location from front of Trailer	36.0	INCHES
Trailer Rear Overhang	86.0	INCHES
Trailer Axle(s) GAWR	34000	LB

VEHICLE SPECIFICATION SUMMARY							
Description	Description	Dwg Ref	Length	иом			
Bumper to Front Axle	N/A	BA	51.2	INCHES			
Wheelbase	N/A	WB	170.7	INCHES			
Rear Overhang	N/A	ОН	55,5	INCHES			
Bumper to Back of Cab	N/A	BBC	113.6	INCHES			
BOC Exhaust Space	230046	N/A	8.0	INCHES			
Driver CG from Front Axle	N/A	DCG	42.0	INCHES			
First Pusher Axle Spacing			0.0	INCHES			



CALCULATED PERFORMANCE SUMMARY										
Tare Weights	Front Axle	Rear Axle (s)	Trailer Axle(s)	Total	UOM					
Chassis	9341	7507	0	16848	LB					
Driver	152	50	0	201	LB					
Fuel	272	242	0	513	LB					
Body/Trailer	0	4858	8645	13502	LB					
Total Tare	9764	12655	8645	31063	LB					
Payloads			1	75 A 18						
First Body Payload	0	52670	-3732	48938	LB					
Total - Lift Axles Down	9764	65325	4913	80000	LB					
GAWR	14600	40000	34000	80000	LB					



VEHICLE SPECIFICATION/CALCULATED PERFORMANCE SUMMARY					
Sub-Category	Sales Code	Sales Code Description	Value	UOM	
Front Axle	370403	VOLVO VF14 14,600 LB FRONT SPRINGS		LB	
Front Suspension	370403	VOLVO VF14 14,600 LB FRONT SPRINGS		LB	
Front Tires	093871	315/80R22.5L BRIDGESTONE M870 (20000 LBS. GAWR) ON/OFF ROAD USAGE	20000	LB	
Front Wheels	084562	22.5X9.00 ACCURIDE STEEL POWDER COAT WHITE 286BC 5 HAND HOLES HUB PILOTED	20000	LB	
		Front GAWR	14600	LB	
Rear Axle	330684	MERITOR MT-40-14X4D HYPOID (HEAVY DUTY HOUSING) 40,000 LB CAPACITY	40000	LB	
Rear Suspension	350377	40,000 LB VOLVO T-RIDE (2-LEAF FIRM RIDE) 54" SPACING		LB	
Rear Tires	094736	11R22.5G BRIDGESTONE R268 (23360 LBS, GAWR) REGIONAL HAUL (STEER/ALL POSITION)		LB	
Rear Wheels	085069	22.5X8.25 ACCURIDE STEEL POWDER COAT WHITE 286BC 5 HAND HOLES HUB PILOTED	59200	LB	
		Rear GAWR	40000	LB	
		Tractor GVWR	54600	LB	
		Gross Combination Weight Rating	80000	LB	
		Tax Value GVWR (USA FET Only)	54600	LB	



Volvo Trucks. Driving Progress

