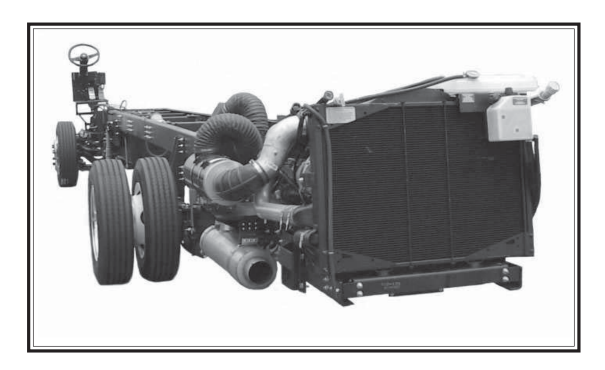


XC- Series Motorhome Chassis

FEATURE BENEFIT

3 Year, 50,000 Mile Warranty	Best in The Industry
9" 50,000 PSI Frame Rail	Solid Foundation
50 Degree Wheel Cut	Excellent Maneuverability
Over 350 Dealers	Service Where You Need

2005 MODEL YEAR



38' & 40' Phaeton

by Tiffin

38' & 40' Phaeton by Tiffin Custom Chassis Features

- 5 year, 100,000 mile coolant ***
- TranSynd Transmission Fluid
- 13.2 CFM air compressor
- Fuel/water separator
- Farr Eco-air cleaner
- Air filter restriction indicator
- 1000 watt in-block engine heater
- Exhaust brake
- R-134A air conditioning compressor
- Electronic cruise control with high idle
- VIP steering wheel, 18 in (457 mm)
- Douglas tilt/telescoping steering column
- Suspended & adjustable pedals
- Push button shift control
- LCD Info center
- Neway air ride suspension/Sachs tuned shock absorbers
- Michelin XZA 2 275/80R 22.5 LRG
- Heater hose assembly to front of chassis
- Haldex PURest heated air dryer
- Automatic, heated moisture ejector
- Air suspension deflation system
- Tow power connector
- Day Time running lights
- ☐ ACCU-SHIELD Polished aluminum wheels with trim kit (Optional)
- Towing capacity limited by towing components and their attachment to the frame. See operators manual for braking requirements on towed vehicles
- ** Tire size may affect wheel cut.
- *** Some maintenance required

For reference only. For certified dimensions, consult Freightliner Custom Chassis Corporation. Specifications are as of 5/03/04, and are subject to change without notice. Ratings are general guidelines. Illustrations may include optional equipment and accessories but may not include all standard equipment. To order more sales literature call 1-800-585-8831.



XC-SERIES

	XC-SERIES		
Engine	Caterpillar C7 turbocharged, aftercooled 7.2 L electronic diesel		
Peak Hp Peak Torque	350 Hp @ 2,400 rpm 860 lb•ft (1166 N•m) @ 1,440 rpm		
Transmission	Allison 3000MH six-speed automatic with lock up		
Gear Ratios:	First: Second: Third: Fourth: Fifth: Sixth: Rev:		
	3.49:1 1.86:1 1.41:1 1.00:1 .75:1 .65:1 5.03:1		
Vehicle Weight Ratings			
Front GAWR	12,000 lb (5448 kg)		
Rear GAWR GVWR	20,000 lb (9080 kg) 32,000 lb (14 528 kg)		
GCWR*	42,000 lb (19 068 kg)		
Wheelbase	252 in (6400 mm) 266 in (6756 mm)		
Front Axle	I-Beam, wide track		
Capacity	12,000 lb (5448 kg)		
Track Width	81.9 in (2080 mm)		
Rear Axle Drive Ratio	4.78:1		
Capacity	20,000 lb (9080 kg)		
Track Width	72.1 in (1830 mm)		
Brakes	Full air brakes with auto slack adjusters and ABS (drum-style S-cam)		
Front Service	15 x 4 in		
Rear Service	16.5 x 7 in		
Parking (rear axle)	Spring applied air release Push-pull lever controlled		
Cooling System			
Radiator Core	2 rows, 15 FPI, 1050 in ² (6775 cm ²) area		
Radiator Type	Cross-flow, rear mounted		
Charge Air Cooler Transmission Oil Cooler	Cross-flow Remote mounted water-to-oil		
Fan	Belt driven		
Electrical System			
Alternator	Leece-Neville 160 amp		
Starting Battery	Denso 12 volt Two 760 CCA @ 0°F (-18°C); maintenance-free		
Frame	Raised Frame Rail Construction		
Max Resist. Bending Moment	291,000 lb•in (32 892 N•m)		
Max Frame Section	9.00 x 2.75 x .25 in (229 x 70 x 4.8 mm)		
Fuel Tank	100 gal (379 L), dual fuel fill		
Steering System	TRW TAS 65, integral hydraulic power gear		
Rating Ratio	12,000 lb (5448 kg) 20.4:1		
Pump	Gear-driven		
Wheel Cut**	50°		
Suspension	Neway air suspension (front and rear)		
Shock Absorber Heavy-Duty Stabilizer Bar Diam	Tuned shocks, Sachs 1.50 in (38 mm) (front)		
Tires	Six Michelin XZA 2		
11163	275/80R 22.5 LRG		
Wheels	Steel 22.5 x 8.25 in (522 x 210 mm)		
	with 10 bolt lugs		
	11.25 in (285.75 mm) diameter bolt center		
Instrumentation	Gauges: Speedometer with odometer • Tachometer •		
	Engine Oil Pressure • Water Temperature •		
	Voltmeter • Fuel Level • Dual Air Pressure		