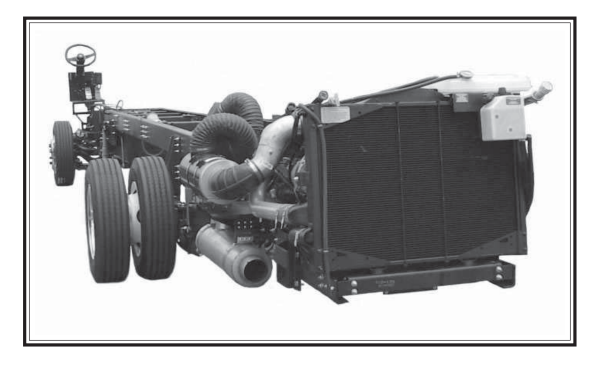


XCR- Series Motorhome Chassis

<u>Feature</u>	BENEFIT
3 Year, 50,000 Mile Warranty	Best in The Industry
■ 50,000 PSI Frame Rail	Solid Foundation
■ 55 Degree Wheel Cut	Excellent Maneuverability
400 Dealers	Service Where You Need It

2008 MODEL YEAR





by Forest River

Berkshire by Forest River Custom Chassis Features

- 5 year, 100,000 mile coolant *** TranSynd Transmission Fluid Lowered engine 18.7 CFM air compressor Fuel/water separator Farr Eco-air cleaner Air filter restriction indicator 750 watt in block heater Engine Braking :VGT R-134A air conditioning compressor with condensor Electronic cruise control with high idle VIP steering wheel, 18 in (457 mm) TRW infinitely adjustable tilt/telescoping steering column Push button shift control Driver message center with intergral LCD display Neway air ride suspension/Sachs tuned shock absorbers XRV 255/80R 22.5 LRG Heater hose assembly to front of chassis Haldex PURest heated air dryer Automatic, heated moisture ejector Air suspension deflation system Day Time running lights Tow power connector Polished aluminum wheels with trim kit (350 only) * Transmission limited GCWR. See operators manual for braking requirements on towed vehicle.
- *** Some maintenance required

For reference only. For certified dimensions, consult Freightliner Custom Chassis Corporation. Specifications are as of 4/05/07, 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.



	XCR-SERIES	
Engine	Cummins ISB turbocharged, aftercooled	
	6.7 L electronic diesel	
Peak Hp	340 Hp @ 2,600 rpm	350 Hp @ 2,600 rpm
Peak Torque	660 lb•ft (895 N•m) @ 1,600 rpm	750 lb•ft (1017 N•m) @ 1,800 rpm
Transmission		
Gear Ratios: 340 Only	Allison 2500 MH six-speed automatic with lockup First: Second: Third: Fourth: Fifth: Sixth: Rev:	
Gear Ratios. 546 Only	3.10:1 1.81:1 1.41:1 1.00:1 .71:1 .61:1 4.49:1	
Transmission	Allison 3000MH six-speed automatic with lock up	
Gear Ratios: 350 Only	First: Second: Third: Fourth: Fifth: Sixth: Rev:	
5	3.49:1 1.86:1 1.41:1 1.00:1 .75:1 .65:1 5.03:1	
Vehicle Weight Ratings		
Front GAWR	10,410 lb (4726 kg)	10,410 lb (4726 kg)
Rear GAWR	17,500 lb (7945 kg)	19,000 lb (8626 kg)
GVWR *	27,910 lb (12 671 kg)	29,410 lb (13 352 kg)
GCWR *	33,000 lb (14 982 kg)	39,410 lb (17 892 kg)
Wheelbase	228in (5792mm)	252in (6401mm)
Front Axle	I-Beam, wide track	I-Beam, wide track
Capacity	10,500 lb (4767 kg)	10,500 lb (4767 kg)
Track Width	82.24 in (2089 mm)	82.24 in (2089 mm)
Rear Axle		
Drive Ratio	4.78:1	4.78:1
Capacity	17,500 lb (7945 kg)	19,000 lb (8626 kg)
Track Width	69.3 in (1760 mm)	69.3 in (1760 mm)
Brakes	Full air brakes with auto slack adjusters and ABS	
Front and Rear Service	15 x 4 in (front) and 16.5 x 7 in (rear) drum-style S-cam	
Parking	Spring applied air release 16.5 x 7 in	
	drum-style (rear axle)	
On alling Constants	Push-pull knob controlled	
Cooling System	2 15 EDI 1101 $\frac{2}{7}$ (77.04 2)	
Radiator Core Radiator Type	2 rows, 15 FPI, 1191 in ² (7684 cm ²)area Cross-flow, rear mounted	
Charge Air Cooler	Cross-flow	
Transmission Oil Cooler	Remote mounted water-to-oil	
Fan	Belt driven with viscous fan clutch	
Electrical System		
Alternator	Leece-Neville 170 amp	
Starting	29MT, 12 volt	
Battery	Two 950 CCA @ 0°F (-18°C); maintenance-free	
Frame	Raised Frame Rail with Lowered Rear Section	
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 (378 L), dual fuel fill	
Steering System	TRW THP 60, integral hydraulic power gear	
Rating	12,000 lb (5448 kg)	
Ratio	20.4:1	
Pump Wheel Cut	Gear-driven 55°	
Suspension Shock Absorber	Neway air suspension Tuned shocks, Sachs	
Heavy-Duty Stabilizer Bar Diam	1.50 in (38 mm) (front)	
Tires	XRV 255/80R 22.5 LRG	
Wheels	,	
	Steel 22.5 x 8.25 in (572 x 210 mm) with 10 bolt lugs	
	11.25 in (285.75 mm) diameter bolt center	
Instrumentation	Gauges: Speedometer • Tachometer	
	Engine Oil Pressure • Water Temperature •	
	Voltmeter • Fuel Level • Dual Air Press	
	1	

I

Copyright 2007, Freightliner Custom Chassis Corporation. All rights reserved.

Freightliner LLC is a DaimlerChrysler Company. Visit our web site at www.freightlinerchassis.com.