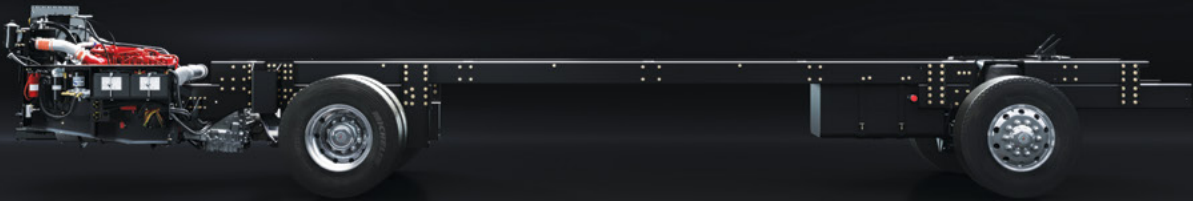




LESS HAS NEVER BEEN MORE.



HIGH-END LUXURY, IN A SMALLER PACKAGE.

Proving that great things can come in small packages, the industry's premier Class A RV chassis is now available in a smaller platform. Now riding under the Entegra® Reatta™ Luxury Motorhome, Spartan's new K1 360 chassis features an industry-leading independent front suspension for best-in-class ride and handling. Plus, with Spartan's worry-free service & support network just a phone call or click away, you can confidently navigate any adventure that awaits.



ENTEGRA
COACH®



Premium Features:

- Best-in-Class Ride & Handling
- Independent Front Suspension
- Non-Torque Reactive Rear Suspension
- Bilstein Shocks
- Side-Mounted Service Center
- 10,000 lb Towing Capacity

Specifications:

Engine

Cummins B6.7 360 HP
18.7 CFM Air Compressor
750 Watt Block Heater
Peak HP: 360 hp @ 2600 RPM
Peak Torque: 800 lb-ft @ 1800 RPM

Transmission

Allison 3000MH 6 speed

Chassis Ratings

236" Wheelbase
GWR: 32,600 lb
Front GAWR: 12,600 lb
Rear GAWR: 20,000 lb
GCWR: 42,600 lb

261" Wheelbase

GWR: 36,320 lb
Front GAWR: 14,320 lb
Rear GAWR: 22,000 lb
GCWR: 46,320 lb

Suspension

Front: Independent front air suspension
Rear: Non-torque reactive parallelogram air suspension

Bilstein Shocks

Front: 46mm
Rear: 46mm

Brakes

ABS: WABCO 4S/4M
Front: Air Drum
Rear: Air Drum

Steering

SMART Steering Wheel
Tilt & telescoping steering column

Fuel System

Fuel Tank: 100 gallon with side fill
DEF Tank: 10 gallon, driver's side fill

Electrical System

12v Electrical System
Batteries: Two 950 CCA (ea.)
Alternator: 170 amp

Cooling System

Rear-mounted Radiator and Charge Air Cooler
Parallel Air Flow System with Low-Profile Radiator
Clutch modulated fan speed

Frame

Raised Rail Design for Frame Strength and Basement Storage

Tires

Front: Michelin 275/80R22.5 X Line Energy Z LRH
Rear: Michelin 275/80R22.5 X Line Energy Z LRH

Wheels

(4) Aluminum wheels with polished finish and dress kit
(2) Steel wheels on inside duals

Wheelbase

236", 261"