

Spartan Chassis, Inc.

1165 Reynolds Rd Charlotte, Michigan 48813 (517) 543-6400 Fax (517) 543-7728

Proudly Presents the Mountain Master GT Chassis Custom Built for:



~ 2006 42'Allegro Bus~ With Tag

- New Cummins ISL 8.9 liter 400HP Electronic Diesel Engine
- Engine Compression Brake
- Independent Front Suspension with 55 degree wheel cut
- Adjustable Pedals
- 15,000 lb. Hitch
- Bilstein Shocks
- VIP Smartwheel w/backlighting
- Wabco ABS system
- Automatic Heated Moisture Ejectors
- Includes 3 year 24 hour "Roadside Companion" program.
- 3 year/50,000 mile warranty

Chassis Weight Rating:

- GVWR 44,300 lb.
- Front GAWR 14,300 lb.
- Rear GAWR 20,000 lb.
- TAG 10,000 lb.
- GCWR 59,300 lb.

Spartan Motors, Inc. reserves the right to change the above specifications without

Engine	
• Engine:	Cummins ISL 8.9liter, Electronic
Eligine.	Turbocharged Diesel
Peak Horsepower:	• 400 hp
Peak Torque:	• 1200 lbft.
Transmission	
• Transmission:	Allison 3000MH electronic six speed w/two
- Hansinission.	overdrives
• Ratios:	• $\underline{1}^{\text{st}}$ $\underline{2}^{\text{nd}}$ $\underline{3}^{\text{rd}}$ $\underline{4}^{\text{th}}$ $\underline{5}^{\text{th}}$ $\underline{6}^{\text{th}}$ REV.
	3.49 1.86 1.41 1.00 .75 .65 5.03
Wheel Base	
Wheel Base:	• 296 Inches
Front Axle	
• Front Axle/Suspension:	Tutthill Independent Front Suspension
• Capacity:	• 14,600 lb.
Rear Axle	Moniton DC 10 145/ 72 47"1: 44. "1
• Axle:	Meritor RS-19-145 w/ 73.47" track width, oil bath bearings and hub piloted wheel ends
Garacitan	• 20,000 lb.
Capacity:Ratio:	• 4.88 "Quite-Gear" for RV's
Rano:Tag Axle:	• 10,000 lb.
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BrakesFront and Rear Service:	Full air brakes w/auto slack adjusters
From and Kear Service:	16.5" x 5" front, & 16.5" x 7" rear
Parking:	Push/pull lever controlled
• Engine Brake:	2 Stage Engine Compression Brake
ABS Brakes:	WABCO 4M/4S ABS System
Cooling System	
Side mounted radiator:	• 1,326 sq. in. AKG parallel air flow system
	with low profile radiator, charge air cooler,
	hydraulic oil cooler and integrated A/C
	condenser w/modulated hydraulically driven
	cooling fan.
Electrical System	English 2005 and delegated and an electrical analysis
• Wiring System:	 EuroTech 2005 modular electrical system 160 amp. Leece-Neville alternator
• Alternator:	• (2) Harris 950 cca batteries
• Batteries:	- (2) Hairis 750 cca batteries
<u>Frame</u>	Deign d roll
• Frame Design:	Raised rail8" x 3.5" x .25"
Top Rail Size: Pottom Size:	• 9" x 3 x .25"
Bottom Size:	, AUAGO
Fuel Tank	• 150 gal, dual fill, side mounted sending unit
• Capacity:	- 150 gai, duai iiii, side iiiodiited seiidiiig diiit
Steering System	• VID soft touch wood and 1-41
• Steering Wheel:	VIP soft touch, wood grain, leather wrapped "SmartWheel"
Stania C A 1	• 55 Degrees
Steering Cramp Angle:	
Suspension	Reyco 240AR Air Suspension
• Suspension System:	Bilstein front-rear
Shock Absorber:	- Bustom nont-roat
<u>Tires</u>	Michalin 275/90D 22 5 V7 A 1
• Tires:	• Michelin 275/80R 22.5 XZA1
Wheels Wheels:	(4) Accuride Aluminum & (2) Steel