#### 2008 Tiffin 42' Phaeton w/Tag



# Spartan Chassis, Inc.

## Proudly Presents the Mountain Master Chassis Custom Built for:



### ~ 2008 42' Phaeton ~

#### **PREMIUM CHASSIS FEATURES:**

- Cummins ISC 8.3 liter 360HP Electronic Diesel Engine
- Allison GEN 4 Transmission &

  Touch Pad
- Touch Pad2 Stage Engine Compression Brake
- Hendrickson AirTek Suspension with 55 degree wheel cut
- Electronic Adjustable Pedals
- 10,000 lb. Hitch
- Bilstein Shocks
- Automatic Heated Moisture Ejectors with Color Coded Lanyards
- X-Large Vertically Stacked Cooling Package
- 3 year/50,000 mile warranty
  - No Deductibles
  - ➤ 24/7 Roadside Assistance

#### **Chassis Weight Rating:**

- GVWR 42,600 lb.
- Front GAWR 12,600 lb.
- Rear GAWR 20,000 lb.
- TAG 10,000 lb.
- GCWR 52,600 lb.

### Spartan Chassis, Inc.

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

#### www.spartanchassis.com

Spartan Motors, Inc. reserves the right to change the above specifications without notifications. Revision: 5/2007

	008 Tiffin 42' Phaeton w/Ta	ıg
	Engine	
	• Engine:	Cummins ISC 8.3 liter, Electronic Turbocharged
	Ziigiiie.	Diesel (with New Diesel Particulate Filter)
>	Peak Horsepower:	• 360 hp @ 2000 rpm
>		• 1050 lbft. @ 1400 rpm
ŀ	• Peak Torque:	1030 to:-it. @ 1400 tpiii
	<b>Transmission</b>	
	• Transmission:	Allison GEN 4 - 3000MH electronic six speed
		w/two overdrives w/New Push Button Shift Pad
	• Ratios:	• $1^{\text{st}}$ $2^{\text{nd}}$ $3^{\text{rd}}$ $4^{\text{th}}$ $5^{\text{th}}$ $6^{\text{th}}$ REV.
,		3.49 1.86 1.41 1.00 .75 .65 5.03
Ì	Wheel Base	
_	• Wheel Base:	• 296 Inches
is		270 menes
	Front Axle	
	• Front Axle/Suspension:	Hendrickson AirTek with 55 degree wheel cut,
		81.50" track width
	• Capacity:	• 12,600 lb.
c.	1 7	
	Rear Axle	
	• Axle:	Meritor RS-19-145 w/ 73.47" track width, oil bath
	- AAIC.	bearings and hub piloted wheel ends
•	• Compaitur	• 20,000 lb.
	• Capacity:	• 4.88 "Quite-Gear" for RV's
	• Ratio:	
۱ ا	• Tag Axle:	Hendrickson 10,000 lb.
	<b>Brakes</b>	
	<ul> <li>Front and Rear Service:</li> </ul>	Full air brakes w/auto slack adjusters
		16.5" x 5" front, & 16.5" x 7" rear
	• Parking:	Push/pull lever controlled
th	• Engine Brake:	2 Stage Engine Compression Brake
	ABS Brakes:	WABCO 4M/4S ABS System
		WADCO TIMES ADS System
	<b>Cooling System</b>	
	<ul> <li>Rear mounted radiator:</li> </ul>	• 1,337 sq. in. AKG parallel air flow system with low
s		profile radiator & charge air cooler.
	<b>Electrical System</b>	
5	• Wiring System:	DDMC modular electrical system
	• Alternator:	160 amp. Leece-Neville alternator
	Batteries:	• (2) Harris 950 cca batteries
ŀ		(2) 1141115 / 0 0 000 0 00001105
	<b>Frame</b>	
	• Frame Design:	Raised rail
	• Top Rail Size:	• 8" x 3.5" x .25"
	Bottom Size:	• 9" x 3 x .25"
	Fuel Tank	
	Capacity:	• 100 gal, dual fill, side mounted sending unit
ŀ		, , ,
	Steering System	• VID form an also stronger 1 and
	• Steering Wheel:	VIP four spoke steering wheel
	• Steering Cramp Angle:	• 55 Degrees
	Suspension	
	• Suspension System:	Hendrickson HTB
	<ul> <li>Shock Absorber:</li> </ul>	Bilstein front-rear
ŀ		
	<u>Tires</u>	NC 1 11 055/00D 00 5 3/5 14
	• Tires:	• Michelin 275/80R 22.5 XZA1
Ī	Wheels	
	• Wheels:	(6) Accuride Aluminum & (2) Steel
		· · ·