

With SafetyVan, going green means saving a lot of green.



Dual Rear Wheel Bus	SafetyVan	Economy Car
9 MPG	16 MPG	35 MPG
$\$3.00 / \text{Gal} \div 9 \text{ MPG} =$ $\$.33/\text{mile} \div 14 \text{ persons} =$	$\$3.00 / \text{Gal} \div 16 \text{ MPG} =$ $\$.188/\text{mile} \div 14 \text{ persons} =$	$\$3.00 / \text{Gal} \div 35 \text{ MPG} =$ $\$.085/\text{mile} \div 2 \text{ persons} =$
\$2.38 / person	\$1.34 / person	\$4.28 / person
Per 100 Miles	Per 100 Miles	Per 100 Miles



Engineered to Get You There and Back... Safely

For more information and complete specifications: Call **888-951-9111** or visit us at www.safetyvans.com

©Copyright 2010 SafetyVan, LLC - SFV011-0510

With SafetyVan, going green means saving a lot of green.

The chart below explains the real benefits of transporting people with the SafetyVan over a 14-passenger dual-rear wheel bus. SafetyVan's already surprising fuel economy for a multi-passenger vehicle is made even better knowing you can ride in comfort and real peace-of-mind with its reinforced roof and bus-style safety seating.

Over a span of just five years, SafetyVan owners can realize savings of thousands of dollars over a conventional bus—even a diesel bus!

SafetyVan Fuel Economy Comparison					Revised 5/2/10			
Description	Miles Per Year	Gallons Consumed	Fuel Price	Fuel Cost	SafetyVan Fuel Savings			
					1 Year	3 Year	5 Year	10 Year
Safety Van - Gas (16 MPG)	5,000	313	\$2.75	\$859	\$668	\$2,005	\$3,342	\$6,684
Bus - Gas (9 MPG)	5,000	556	\$2.75	\$1,528				
Safety Van - Gas (16 MPG)	10,000	625	\$2.75	\$1,719	\$1,337	\$4,010	\$6,684	\$13,368
Bus - Gas (9 MPG)	10,000	1111	\$2.75	\$3,056				
Safety Van - Gas (16 MPG)	15,000	938	\$2.75	\$2,578	\$2,005	\$6,016	\$10,026	\$20,052
Bus - Gas (9 MPG)	15,000	1667	\$2.75	\$4,583				
Safety Van - Gas (16 MPG)	20,000	1250	\$2.75	\$3,438	\$2,674	\$8,021	\$13,368	\$26,736
Bus - Gas (9 MPG)	20,000	2222	\$2.75	\$6,111				

Note: 1. A diesel engine may increase gas mileage by up to 4 miles per gallon but will consume fuel at a higher pump price by about 10%.
 Note: 2. The upcharge for a diesel engine and related components can increase the price by as much as \$5,000 - \$8,000.

Estimated Fuel Savings of a Safety Van over a small 14 passenger bus = almost \$6,700 in 5 years (50,000 miles)

Estimated Fuel Savings of a Safety Van over a small 14 passenger bus is almost \$13,400 in 10 years (100,00 miles)

Bus - Diesel (12 MPG)	5,000	416	\$2.99	\$1,244
	10,000	833	\$2.99	\$2,491
	15,000	1250	\$2.99	\$3,738
	20,000	1666	\$2.99	\$4,981

©Copyright 2010 SafetyVan, LLC • SFV011-0510



Engineered to Get You There and Back... Safely

For more information and complete specifications: Call **888-951-9111** or visit us at www.safetyvans.com