

Motor Homes Ratings and Price Report for:

A Brand

Report for: 2015 A Brand Type: class A pusher motor home

Model: 28 LR Length in feet: 30

Manufactured by: Sample

RELIABILITY SCORE

VALUE SCORE

HIGHWAY CONTROL SCORE

82

84

\$

38

USE

snowbirding use to 6 months a year with light to moderate housekeeping.

The comfort zone for live-in use of this brand of motor home is a temperature range of 30-90 degrees Fahrenheit.

AVERAGE PRICE

The average price paid for this brand / model when new is 70% of the manufacturer's suggested retail price (MSRP). For budgetary purposes only, the average list price of this motor home when new is:

\$200,497.50

HIGHWAY CONTROL:

This model of motor home is built on a Sample chassis.* The total adjusted wheelbase of this model is 152 inches. When you divide the wheelbase by the length of the motor home, you should have a wheelbase-to-length ratio of 43%. This ratio gives us a good idea of the handling characteristics you can expect from this vehicle. From accounts of performance under average road conditions, you should expect that this model with this wheelbase will perform as follows:

- difficult handling under normal driving conditions / very dangerous under adverse driving conditions.
- O could be fatiguing for most people because the vehicle could wander and be difficult to steer much of the time.
- O tend to wander and cause some driver fatigue in windy conditions, when trucks are passing, or on uneven roads.
- O good handling and control characteristics under most windy conditions if properly balanced.
- O excellent control for the driver under most highway conditions when properly loaded and mechanically sound.
- O unknown because data is missing. Be sure to divide wheelbase by overall length.

OCCUPANT SAFETY:

We consider the occupant safety risk (collision or fire, traveling or when parked) for this class A pusher motor home based on type, brand, model, chassis specifications, and quality of workmanship when under 10 years old and in good condition as:

- Odesign deficiencies may render it high risk of rollover, collision, or fire.
- O low risk when properly maintained and accident is avoided
- O generally safe except for extraordinary conditions
- O unknown because data is missing

Note: When the motor home is over 10 years old, the risk of failure increases dramatically.