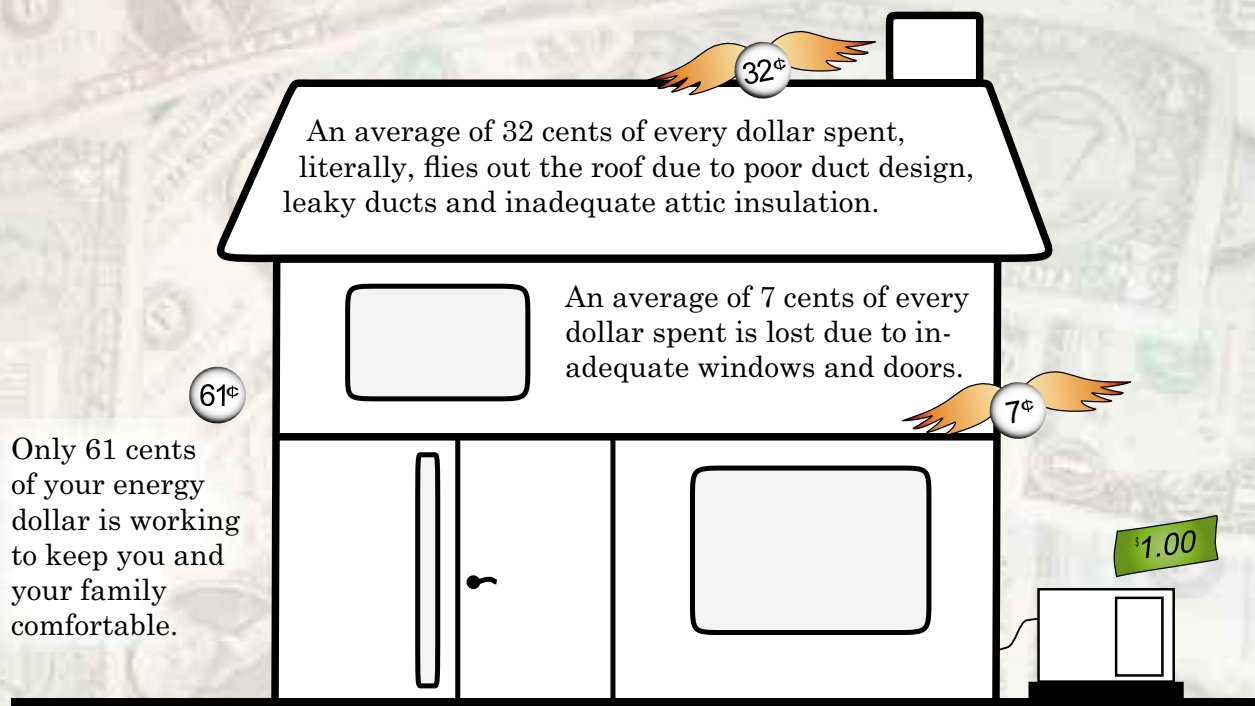


Where Do The Dollars Go?



Is your home one of the 90% of the homes in America that are 60% or less energy efficient?*

Do you know that almost 40% of every dollar spent to heat and cool the home is wasted! 7 cents escapes the home due to inadequate windows and doors. 32 cents goes through the roof.

61 cents is all that is used in the average home for heating and cooling.

Studies have shown that forced air systems have the potential for significant energy losses. Air leaks, poor duct insulation, installation and sizing, badly sealed windows, and outdated heating and cooling systems contribute to wasted energy dollars.

**Environmental Protection Agency*

How To Start Saving...

The first step in recapturing your energy dollars is to find out where the problems are. Call for a **RARE SERVICE** specialist to perform a total home heating and cooling analysis.

We begin by listening to your concerns. Then our **RARE SERVICE** specialist conducts a thorough home, attic, duct inspection and data analysis. **RARE SERVICE** uses the most advanced research data, computer technology and building science to measure home heating & cooling efficiency.

After the data is collected the **RARE SERVICE** specialist will then explain how it relates to your home in easy to understand terms.

The completed analysis is accompanied by recommendations from the **RARE SERVICE** specialist to create the best plan of action to increase energy savings in your home.

Imagine energy savings and *total home comfort* today.