

Why it Makes “CENTS” to Buy Fiberglass Windows for Your Home

- Fiberglass windows are 23% more efficient (U-values & R-values) than other types of windows with the same glass.
- Fiberglass frames DO NOT expand or contract like other materials. This reduces air infiltration by 150-200% compared to other windows.
- Fiberglass windows will exceed the lifespan of your home, under normal circumstances.

VALUE

- Your upfront cost will be higher, approximately 2% of your monthly mortgage payment. (Example: \$1000 payment = \$20 monthly, or \$700 payment = \$14 monthly)
- The amount of money you save will *more* than cover the extra cost, and will even generate a profit, based on *today's* energy prices.
- What would the cost be to replace your windows 8-15 years from now?

Example: Average house contains 15-18 windows
 Average replacements cost \$450 to \$800 each
 18 x \$450 = \$8,100
 18 x \$800 = \$14,400

Will you pay cash, or finance?

Will these prices be higher in 10 to 15 years?

Remember...with **FIBERGLASS**, you will never replace your windows!

- Saves you an additional \$8,100 to \$14,400 in cash or equity
- Creates the value you'll need as an investment or to sell your home



Wouldn't it make “CENTS” to use FIBERGLASS!!