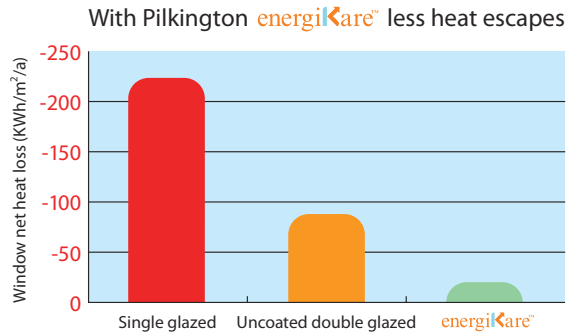




Most of the energy we waste is unnecessary and easy to avoid. Not all windows are the same, for instance fitting windows from Addison Ousebank that contain Pilkington energiKare is a way we can reduce the amount of energy we waste.



You've probably heard that the amount of energy we waste in our homes is directly linked to climate change. You'll definitely have noticed the ever increasing cost of energy for heating your home. But did you know that the type of glass you use in your windows can help your home be more energy efficient?

By using Pilkington energiKare™ in your windows you will:

- \* Improve the energy efficiency of your home
- \* Save money on your heating bills
- \* Become more environmentally friendly!

Simply using Pilkington energiKare™ as the double glazing unit in your windows reduces the amount of energy lost through the windows by 90%!

		Energy Rating of Replacement Windows C Rating			Energy Rating of Replacement Windows B Rating			Energy Rating of Replacement Windows A Rating		
Property Type	Existing Window	1 <sup>st</sup> Year Saving £	20 Year Saving £	20 Year Saving Tonnes CO <sup>2</sup>	1 <sup>st</sup> Year Saving £	20 Year Saving £	20 Year Saving Tonnes CO <sup>2</sup>	1 <sup>st</sup> Year Saving £	20 Year Saving £	20 Year Saving Tonnes CO <sup>2</sup>
Detached (20m <sup>2</sup> )	Single	£233.17	£13,355	38.27	£240.14	£13,754	39.42	£247.11	£14,153	40.56
	Double	£179.73	£10,294	29.50	£186.70	£10,693	30.65	£193.67	£11,092	31.79
Semi (15m <sup>2</sup> )	Single	£174.88	£10,016	28.70	£180.11	£10,316	29.56	£185.33	£10,615	30.42
	Double	£134.80	£7,721	22.13	£140.03	£8,020	22.98	£145.26	£8,320	23.84
Terraced (12m <sup>2</sup> )	Single	£139.90	£8,013	22.96	£144.08	£8,252	23.65	£148.27	£8,429	24.34
	Double	£107.84	£6,177	17.70	£112.02	£6,416	18.39	£116.20	£6,655	19.07
All Housing	All	£2.6 Billion	£149 Billion	234 Million	£2.7 Billion	£155 Billion	258 Million	£2.8 Billion	£160 Billion	281 Million

Source : GGF Energy Calculator (2008)