



SAVE MONEY

THERMAGLAS[®]

SAVE ENERGY

**The most thermally efficient double glazed
unit in Europe with a 'U' Value of 1.1**

see reverse for a full list of benefits that you can experience
by using ThermaGlas[®] in your home.

SAVE MONEY

THERMAGLAS[®]

SAVE ENERGY

The Benefits of using ThermaGlas[®] in your home.

- ThermaGlas is manufactured by one of the worlds largest glass manufacturers. Millions of homes throughout Europe and the UK are already enjoying the benefits of ThermaGlas.
- With it's special high performance coating, ThermaGlas reflects the heat that your home heating system generates back into your room.
- A ThermaGlas argon gas filled unit will perform 145% better than a standard double glazed unit and 60% better than a Pilkington K double glazed unit.
- With the lowest U Value (heat loss factor) in the world of just 1.1, ThermaGlas is the most thermally efficient double glazed unit in Europe.
- Now you can have double glazed units that perform like triple glazed units for the same price.
- Keeps even more heat in your home so you save more on your heating bills
- With the most neutral coating in the world, ThermaGlas gives a clarity of appearance unlike Pilkington K glass which has a hazed effect.
- Further reduces condensation up to 3 times better than normal windows.
- Greater comfort levels eliminate cold areas around windows and optimises use of living areas.
- Environmentally friendly due to lower carbon dioxide emissions which means that less energy is used to heat your home.
- Ensures compliance with Document L building regulations.
- Glass units carry a 10 year guarantee and are manufactured by one of the largest sealed unit manufacturers in the UK.
- All units carry the BSI European Standard Kitemark, BS EN 1279.
- Units are also manufactured under ISO 9002 Quality Control Systems.

ThermaGlas

Cavity	u-value with air	u-value with argon
6	2.5	2.0
8	2.1	1.7
10	1.8	1.4
12	1.6	1.3
14	1.4	1.2
16	1.4	1.1
18	1.4	1.1
20	1.4	1.1

Pilkington K

Cavity	u-value with air	u-value with argon
6	2.7	2.2
8	2.3	1.9
10	2.1	1.8
12	1.9	1.6
14	1.8	1.5
16	1.7	1.5
18	1.7	1.5
20	1.8	1.5

Compare the above figures, remember the lower the u-value the lower your heating bills.