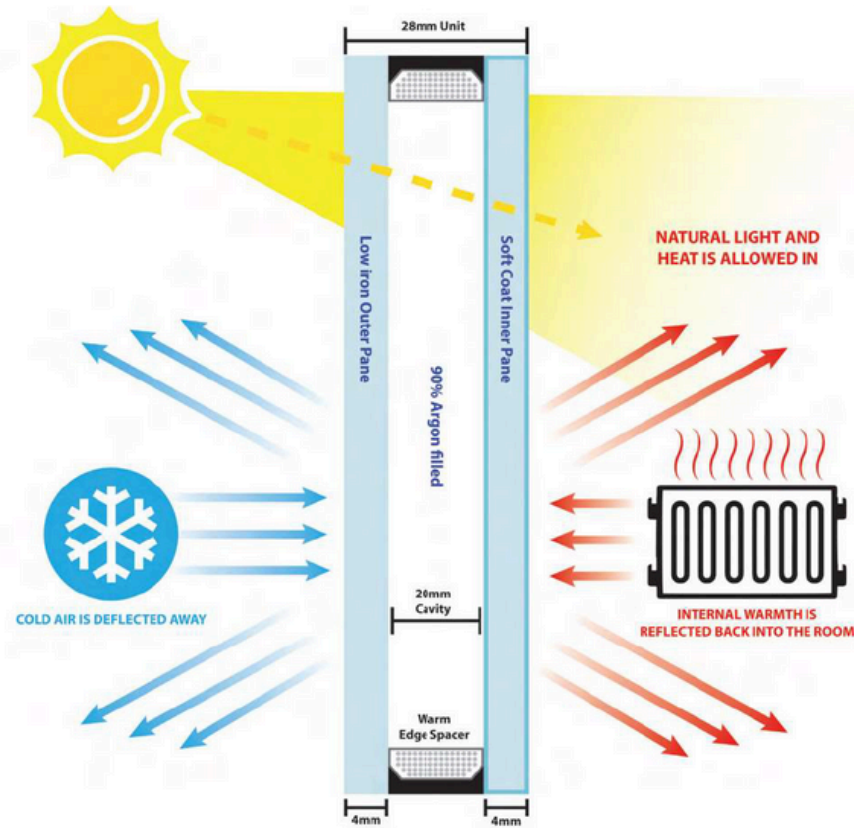


DOUBLE GLAZING



U - VALUE RANGE

1.4 to 0.9

(The smaller the number, the better the performance)

U - VALUE RATING



U-Values are the measurement of the thermal conductivity of materials / products. Expressed as $W/m^2.K$, the lower the U-Value, the better the thermal insulation will be.



G - VALUE RATING

G-Values measure the percentage of heat that passes through the glass. The lower the solar protection and therefore the higher the performance of the glass.

SAVE MONEY



Heating bills are incredibly expensive, and families throughout the UK would love to reduce their energy costs and have more disposable money to spend on life's little luxuries.



SAVE ENERGY

A+ Plus Windows are comprised not only of glass but also a sophisticated composition of gases and materials. Ultimately it means that your heating won't need to be on as often or for as long, even during the coldest months.