

Double Glazed Windows

Cost: The cost of installing double glazed windows to this home was an additional 55% more than installing with standard single glazed windows.

Payback: N/A



Of the heat lost through a building, 50% is lost through the windows. Case studies show that installing energy efficient windows adds only 1% to the price of building a new home.

How Double Glazing Works

- Reduces heat loss/gain through window (by trapping a layer of air between the panes).
- Winter heat losses can be reduced by 50% through double glazing.
- If heavy curtains and pelmets are added this can be increased to 75%.
- Effective double glazing requires at least 12mm spacing between the glass to maximise effectiveness.
- Double glazed windows reduces outside noise making your home more quiet inside.

