

BENCHMARK DOUBLE GLAZED RANGE



Jason Windows offers double glazing in selected products in the Benchmark Range.

What is Double Glazing? Double Glazed Units (also referred to as Insulated Glass Units - IGUs) consist of two layers of glass separated by an air space. The combination of the airspace and two glass panes acts as an additional barrier, making the transfer of heat by convection, conduction and radiation more difficult. The primary benefit is insulation and heat control.



INCREASE

Comfort: Feel comfortable in your home no matter what the weather conditions are outside.

Energy Efficiency: Double Glazing helps meet the new 6 star energy efficiency rating required for all new homes.

Security: The two panes of glass create greater security than single glazed windows.



REDUCE

Running Costs: Increased insulation means you use less energy cooling your home in summer and heating it in winter.

Noise Levels: Double Glazing reduces outside noise entering your home.

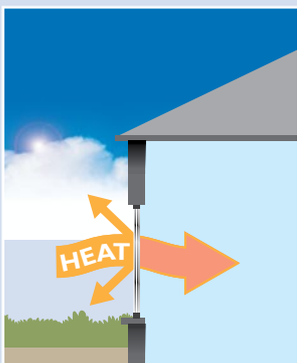
Carbon Footprint: Less use of heaters and air conditioners reduces carbon emissions creating a greener home.

Condensation: Double Glazing minimises condensation on your windows.

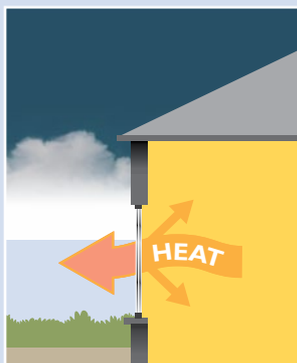


ENERGY EFFICIENCY

Double Glazing



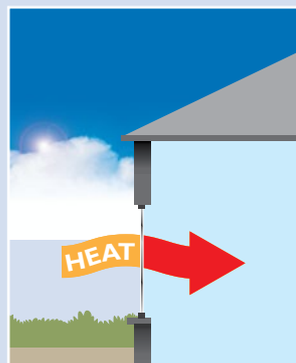
Reduced heat transfer in Summer



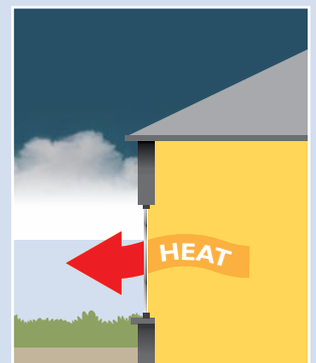
Reduced heat loss in Winter

VS

Standard Glass



Unwanted heat transfer in Summer



Inefficient heat loss in Winter

BENCHMARK DOUBLE GLAZED RANGE



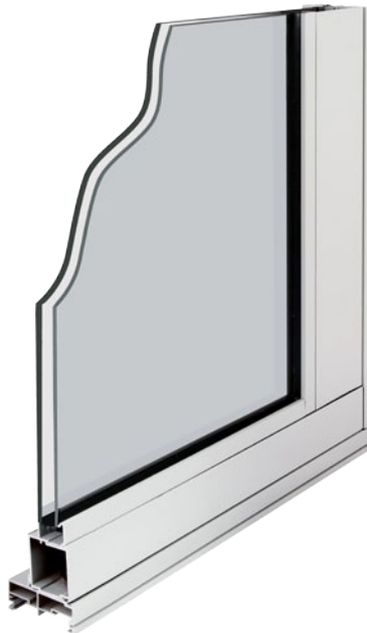
Your choice of windows and doors affects every level of comfort in your home. From natural light and views to ventilation, inside temperature and security - the right windows are the key to a beautiful and comfortable home.

Save money and the environment without compromising quality and style.

Double Glazed windows and doors help keep heat in or out of your home while reducing outside noise, and it's not just for cold climates. Double Glazing is very effective for air-conditioned homes to keep cool air in.

Installing Jason Windows Double Glazed products in your home makes good financial sense. Research shows that the resale values of greener homes are generally higher than less energy efficient properties.

Windows can allow up to 40 per cent of your home's warm or cool air to escape. This means more energy is required to keep your home comfortable, resulting in higher energy costs



PERTH SHOWROOM
31 Sheffield Road (cnr Dampier Road)
Welshpool
Tel (08) 9351 3400
OPEN HOURS
Mon to Fri 8.00am - 5.00pm
Sat 9.00am - 12.00pm

BUNBURY SHOWROOM
21 Worcestor Bend
Davenport
Tel (08) 9726 2213
OPEN HOURS
Mon to Fri 8.00am - 5.00pm

www.jasonwindows.com.au



Energy Rating Product Spotlight:
Benchmark Awning Window

COMPARISON

Double Glaze

4mm Clear / 6mm Air Gap /
4mm Clear Smart Glass

Single Glaze

4mm Clear

WERS Star Rating

The Heating star rating shows how well the windows keep heat in.



The cooling star rating shows how well it stops the heat from entering



U Value

The rate of non-solar heat loss or gain.

4.1 | **6.7**

SHGC

How well a product blocks heat caused by sunlight.

0.51 | **0.60**

Vis Transmission

How much light is transmitted.

0.51 | **0.61**

When compared to a single glazed awning window with clear glass, double glazing achieves up to

40% Better
Heating Insulation

and

33% Better
Cooling Insulation