

SMART SOLUTIONS

DOUBLE GLAZING SOLAR COMFORT

TINTING GLASS

ASK OUR SALES REPRESENTATIVES ABOUT

DOUBLED GLAZED

Reduce your energy costs by as much as

GLASSSALES
TIVES ABOUTGLAZED
23%

Key Benefits

Year Round Comfort

Keeps homes at a comfortable temperature across all seasons by acting as extra thermal insulation.

Lower Energy Bills

Lessens the need for artificial heating and cooling, lowering household energy consumption and electricity bills.

Reduced Carbon Footprint

Lowers household energy consumption resulting in less greenhouse gas emissions.

Smart Solutions

Building or renovating in today's environment demands the need to satisfy window and door energy efficiency requirements. C-View Windows has a range of Smart Solutions to satisfy these needs.

Double Glazed

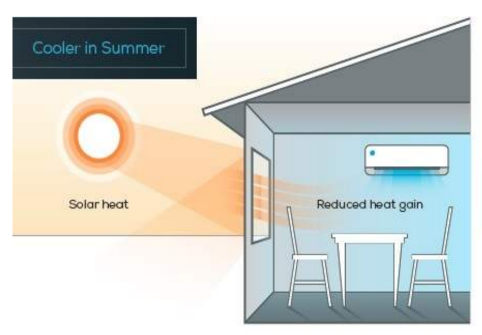
Double Glazed products are designed to reduce the amount of warmth lost during winter and prevent unwanted heat gain during summer – helping homes stay cooler in summer and warmer in winter.

Solar Comfort™

Solar Comfort[™] is a cost effective way to keep homes at a comfortable temperature all year round, acting as extra insulation from outside elements.

Tinting Glass

Tinting is a simple way to reduce the heat and glare of the Australian sun, it's like a pair of sunglasses for a house.





Smart Solutions

Double Glazed

Double Glazed products are designed to reduce the amount of warmth lost during winter and prevent unwanted heat gain during summer – helping homes stay cooler in summer and warmer in winter.

They consist of two panes of glass bonded together by a spacer and separated by a argon gas filled space. The air gap acts as a thermal barrier between the inner and outer pieces of glass, creating an effective insulation system.

C-View Windows double glazed products feature a warm edge spacer made of an extruded, thermoset polymer structural silicone foam which delivers exceptional thermal performance, argon gas retention and long-term durability.

Double Glazed products are available in different glazing options.

Compared to ordinary windows and doors, **Double Glazed** products can reduce:

- up to 23%* in energy costs
- the amount of condensation on glass during winter

Minimise condensation on Glass

C-View Windows double glazed products can help reduce the incidence of condensation on the glass of windows and doors during winter.

The hermetically sealed argon gas filled space and the warm edge spacer act as thermal barriers. They keep the surface of the interior piece of glass similar to the room temperature. This reduces the incidence of moist air inside the house meeting cooler surface of glass, which facilitates condensation. Cooler in Summer | Warmer in Winter

Reduce up to $23\%^*$ in energy costs High performance seals Two panes of glass Argon gas filled gap -0 Warm edge spacer

Smart Solutions

Solar Comfort

Solar Comfort[™] is a cost effective way to keep homes at a comfortable temperature all year round, acting as extra insulation from outside elements.

The Solar Comfort[™] system uses low-e (emissivity) glass to reduce radiative heat transfer. It also includes high quality seals stopping heat from leaking between the low-e glass and aluminium frame.

Together they increase the ability of the Solar Comfort[™] system to insulate. This keeps heat inside during winter – and out during summer.

Compared to ordinary clear windows doors, **Solar Comfort™** can eliminate: and

- up to 40% of heat loss
- up to 50% of heat gain

Low emissivity glas

High performance seal



Smart Solutions

Tinting Glass

Tinting Glass is a simple way to reduce the heat and glare of the Australian sun, it's like a pair of sunglasses for a house.

Tinting helps stop temperatures from soaring in the heat of the day, reducing the need for air conditioning and keeping your home cool and comfortable during summer.

Compared to ordinary clear windows and doors, **Tinting** can provide:

- up to 36% reduction in heat gain
- up to 78% reduction in glare

Grey / Dark Grey tinted glass

High performance seals

